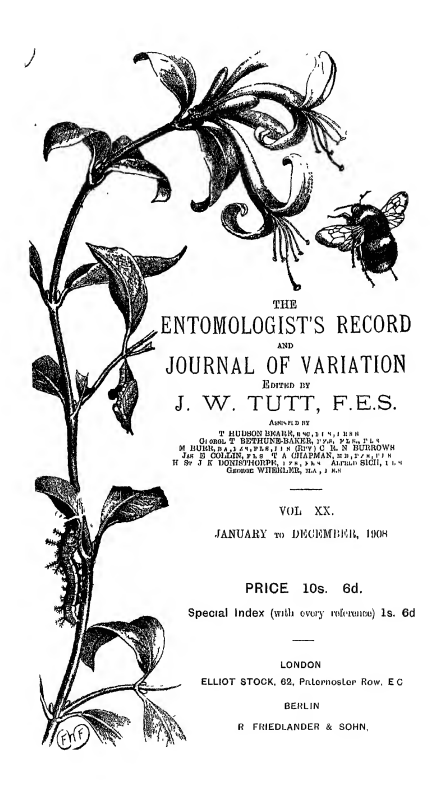


AGRICULTURAL RESEARCH INSTITUTE
PUSA



#### PREFACE.

We have, with this number, concluded our 20th volume, the next, therefore, will be a "coming of age" volume. We hope to celebrate it with a "coming of age number."

The success of our last volume has probably exceeded that of any of its predecessors. This is particularly the case with regard to the illustrations, which, during the current year, have almost doubled those of any previous volume. For this success we are indebted to various members of the Editorial staff who have, in this matter, treated the magazine most generously. In all other matters, too, they have

given their aid most ungrudgingly.

On the completion of our last volume we made a special appeal to correspondents for papers referring especially to British entomology, our pages show that the appeal was not made in vain, as collecting-notes, involving life-histories, details of dates, distribution, etc., have been received in increasing abundance, short notes involving observations of habits, etc., most interesting to the bulk of readers, are still earnestly besought. We also made a special appeal for annotated faunistic lists of the counties of Ross-shire, Sutherland, and other outlying parts of the British Islands, and have received in response thereto one of Ross-shire, which we hope to publish shortly. We again particularly appeal for notes and observations from all or any outlying part of the British Islands.

The lamented death of Mr. A J Chitty, so shortly after joining our editorial staff, is the first removal that we have encountered through death. It may be looked upon as the only real grief that we have suffered during our unusually vigorous and healthy childhood and youth. The kindness that we have generally met from entomologists willing to help us has hitherto not led us to seek a large number of names for official recognition, but so much time has recently been devoted to helping us in our investigations into the natural history of the lepidoptera, so great a part of which is reflected in our communications to this Magazine, by various lepidopterists of high standing, that we have felt constrained to alter this practice. The names and work of the Rev C. R. N. Burrows, the Rev. George Wheeler, Mr. G. T. Bethune-Baker, and Mr. Alfred Sich, who have recently consented to join our staff, are too well-known to all lepidopterists to need introduction.

The General Index has again been compiled by the Rev. C. R. N. Burrows. The Special Index is in hand, and will be done by Professon T. Hudson Beare, Messrs. M Burr, J. E. Collin, and H. J Turner, all old and accurate workers in this direction. To all of these our best thanks are most gratefully tendered. Without, however, the continued help of the outside entomological public our labour would be in vain, and we, therefore, thank most heartily all our subscribers, contributors, and helpers in any form, for their continued kind support. We only hope that they will, on every possible occasion, introduce our Magazine to the notice of all, but particularly range, entomologists.

# The Entomologist's Record

# JOURNAL OF VARIATION.

Vol. XX No. 1.

January 15th, 1908.

#### Retrospect of a Coleopterist for 1907.

By Plof T. HUDSON BEARE, B Sc, FRSE, FES

The year which has just closed has been marked by a greater increase to our list than I have had to chronicle for some years, and it is particularly interesting to note that two of the additions are species new to science. I begin, as usual, with an account of these additions to the list.

Haliplus immaculatus, Gerh. (Ent. Mo Mag., vol xlin, p. 4). Mr. Newbery introduced this species on specimens taken by Mr W. H. Tuck near Bury St Edmunds. It is the most parallel-sided of the inficollis group, and the dark lines are broader and more distinct than in strictus, Shp, and fluviatiles, Aub. Mr. Newbery gave a table to

separate the four species of this group.

Laccobius sinuatus, Mots (loc. cit., p. 6).—Dr. Joy and Mr. J. R. le B. Tomlin took four specimens at Lundy Island in April 1906, it has also been taken at Cambridge (Gorham), and in North Wales (W. E. Sharp). In his "Coleoptera of the British Islands" (vol. 1., p 228), Canon Fowler says that sinuatus is a synonym of nuriceps, Thoms., in coming to this conclusion he has apparently followed Dr Sharp, who, in a revision of the British species of the genus (Ent. Mo Mag., vol. xx1, p. 85), said "the determination of Motschoulsky's sinuatus as nigriceps of Thomson is pretty certainly correct." The European authorities do not agree with this conclusion of Dr Sharp; in both the first and second editions of the "European Catalogue of Coleoptera," and in Ganglbauer's "Die Kafer von Mittel Europa" (vol. iv, p. 258), nigriceps, Thoms, and sinuatus, Mots, are treated as distinct and separate species, Ganglbauer, however, says of sinuatus, Mots, "dem nigriceps ausserst nahestehend," and, in the table for separating the species of the genus, he relies upon one sexual character only, namely that the under-surface of the intermediate femora in nuqueeps is thickly punctured and pubescent. The Rev. H. S. Gorham (loc. cit., p. 54), referring to his Cambridge specimen, said he did not agree with the above opinion that they were simuatus, and he described them as a new species oblongus. I must confess that this appears to to me only to increase the existing confusion, and, in discussing Ganglbauer's character for the male of mqueeps, Mr. Gorham said that the "bristles" were only represented in his specimens by "short golden pubescence," but I would point out Ganglbauer himself used JANUARY 15TH, 1908.

the word "pube-zenz"; the term "bristle" is due to Messrs. Joy and Tomlin We have further, as a definite character, the thick punctuation of this portion of the intermediate femora of the males; in fact if the male characters given by Ganglbauer are to be depended upon, there can be no doubt that we have two species, though in general appearance they are very similar

Pararymus acneus. Germ. (Ent. Rec., vol. xix., p. 254) —Mr. R. S. Mitford introduced this species on specimens taken by Mr. Harwood in North Essey, in 1898; this species has unicolorous red palpi, red legs,

and is smaller and narrower than nimoaencus, F

Ochthebus circles, Peyron (Ent. Mo. Mag., vol. xlin., p 172).— This species has been confused in our collections with manipallens, Latr. = pusillus, Steph., both occur in this country (I have taken the latter at Rye) Mr. Newbery in introducing the species, gave a table to separate the four species of the group of the genus, which have two transverse impressions and an indistinct central furrow on the thorax. Gangliauer gives the length of both the above species as 1.4mm.—1.5mm Mr Newbery says the length in both cases is 1mm, which, judging from my specimens, is too small.

Hydracna longion, Rey (loc. at, p. 172).—Mr. E. A Newbery introduced this species, and is apparently of opinion that all the insects which have hitherto stood in our collections under the name of H. angustata, Stm., must be referred to longion, he gave characters for separating the two species, and stated that he had records of longion from Brockenhurst, Exeter, Polmont, and North Wales, from the records given by Ganglbauer for angustata, it appears rather unlikely

that it will occur in this country

Hydraena britten, sp. nov. (loc. cit., p. 79) —Dr Joy has described this new species from specimens taken by Mr. Britten in Cumberland; examples were sent to Ganglbauer, who was unable to identify them, but who was convinced they were not nigrita, Germ., he suggested they might be morio. Kiesw., a species apparently confined to southeast Europe After a careful examination Dr. Joy came to the conclusion that it was a species new to science; he found that the form of the terminal joint of the maxillary palpi in the males was a most important character, and, in his paper, he gave drawings to show the form of this joint in the males for the four species britten, riparia, nigrita and movio. It is quite possible to separate the males of these species by this character alone

Aleochara discipennis, Muls. et Rey (loc. cit., p 102) —Mr. G. C. Champion recorded this species as taken by Dr Capron near Shiere, and by Commander Walker at Queendown Warien, in sheeps'-dung, it is like a small fuscipes, F., with antennæ like lanuguosa, Gr.

Phalacrus hybridus, Flach (loc. cit., p. 223).—Mr. E. A. Newbery has added this species to our list, in an article dealing with all the British species of the genus, he pointed out that it had been confused with the very common species conuscus, Pk., but might be easily separated from that species by the fact that its thorax was not alutaceous, as was that of conuscus. I find I had taken it at Sheerness.

Phalacius championi, Guill. (loc. cit., p 224) —Mr. Newbery in the above article also introduced this species, he said that the insects formerly considered to be brunnipes, Bris., belong to this species, but,

as will be seen later on, I am of opinion that we cannot delete

brunnipes from our list.

Guathomeus nedicola, sp. nov. (Ent. Rec, vol. xix., p 133).—Dr. Joy described this species, new to science, from specimens taken in birds' nests, the describer stated that he found constant characters to separate it from rotundatus, Kug, which, moreover, never occurs in birds' nests, compared with this latter species it has broader anterior tibiæ, which have also smaller teeth with flatter intervals between them, and the apex of the elytra is dull and closely punctured.

Ememus fungicola, Thoms. (Ent. Mo May, vol. alin., p 103) -This species was found by Mr H. Britten in fungus in Cumberland, in introducing it, Mr E A Newbery gave a table separating it from rugosus, Hbst, and testaccus, Steph Mr. Champion discovered that he had taken it at Aviemore in 1874, and recorded it as sugosus, it

was also taken by Mr. Day in the Eden valley in 1901.

('artodere argus, Reitt. (loc. cit, p 136) -Mr. Newbery stated that he possessed a specimen of this species, which was taken a few years ago in a wholesale druggist's shop in London, he had confused it with C filiformis, Gyll, and was of opinion that it was probably not indigenous, it has very prominent eyes

Cryptophagus subdepressus, Gyll. (loc. cit, p. 225).—Taken near Strathpeffer, by Dr Joy, by beating firs; in general shape and size it resembles C. scanicus, L, but the punctuation is much thicker, and the pubescence finer and shorter Mr G. Champion has taken it (1905)

at Woking, and (1907) at Guildford

Cryptophagus pallidus, Stm —Dr Joy also introduced this species of the genus as new to our list It has probably been confused with dentatus, Hbst., his attention was drawn to the matter by Mr Britten It has been considered by many authorities to be a form only of dentatus, but in Ganglbauer, and in the second edition of The European Catalogue of Coleoptera, it is considered a good species. Ganglbauer says that he finds the characters on which he relies for separating the two species are quite constant, and that dentatus is a bark insect, while pallulus occurs in flowers, in my own experience dentatus occurs far more commonly in haystack refuse than under bark.

Us dentatus, Mellié (Ent Rec, vol. xix, p 136).—Mr Donisthorpe said this species was taken by Mr. R. S. Mitford at Sandown, Isle of Wight, by beating shrubs, in introducing it Mr. Donisthorpe gave characters for identifying it and separating it from bidentatus, Ol.

He said it was superficially like alm, Gyll

Apion liesenuetters, Desb (Ent. Mo. Mag, vol. xlin., p. 52) -This species Mr. Champion stated had been confused hitherto with A. tuscinostre, F. He gave characters to separate it, and stated that it occurred on General tinctoria, it had been taken by Mr. Holland at Sandown in 1906, by himself at Chattenden in 1872, and by Commander Walker

in the same locality in 1873 and 1894

As a result of one of the above records, apparently Hydraena angustata, Stm., must be deleted from our list, and, in his note on the species of the genus *Phalacrus*, Mr Newbery also stated that, in his opinion, *P humberti*, Rye, and *P brisouti*, Rye, must be rejected, and that P brunnipes, Bris, must disappear, but the flist of these has generally been considered to be only a variety of corrustus, and, as Mr Newbery confesses that he has not seen Mr Rye's types, I am of

opinion that this variety must be allowed for the present to stand. In regard to brisouti, Rye, there seems to have been hitherto much confusion, due to the fact that, in the Entomologist's Annual, 1871, p. 67, Mr. Rye introduced into the British list P. brunnipes, Bris., on the strength of specimens taken by Dr. Sharp at Chatham and Lymington, by himself at Lee Pit, and by Mr. Champion at Gravesend, but in the Ent. Mo. May, for 1872, p. 8, he stated that he had, since he made the above record, submitted the specimens to M. Brisout, who stated that they were not his biunnipes, but a species new to science, and Mr. Rye then described them as bisouti, sp. nov. These specimens were also submitted to M. Tourmer, who was then working at the family, and were declared by him to be new to science Mr. Rye further stated that he had submitted another specimen from Mr. G. R. Waterhouse's collection to M Brisout, and that gentleman had informed him that this insect was his binninges. Unfortunately, Canon Fowler, in his Coleoptera of the British Islands, vol. ii., p 149, appears to have overlooked this correction by Rye of his first note, and has ascribed to brunnipes, Bris, all the records which belonged to brisouti, Rye, and I think this mistake has probably misled continental authors, and apparently Mr Newbery was not aware of this unfortunate slip of Canon Fowler. Since we have Mr. Rye's statement that M. Brisout himself, who presumably had his own types before him at the time, declared that Mr Waterhouse's specimen was his brunnipes, I am of opinion that that species is British and must remain in our list, especially as Mr. Newbery gives no reason for his assumption that the specimen of biuninges—I would point out it is never anywhere called brunnijes, Rye-above alluded to is championi, Guill I am further of opinion that P. brisouti, Rye, which is retained in the latest European catalogue, must also be retained in our list, until by an examination of Mr Rye's type, which Mr Newbery has not made, the insects are shown to be only a form of conuscus, Pz. My conclusion is that Mr Newbery has introduced two new species to our list—P hybridus, Flach, and P. championi, Guill, that he has wrongfully deleted P. brunnipes, Bris., and that P brisouti must also stand for the present. and humberti also as a var of corruscus, Pz

Canon Fowler (Ent. Mo. Mag., vol. xlm., p. 30) expresses his opinion that the specimen upon which Mr. F. Bouskell introduced Aphodius sturms, Harold (Ent. Rec., vol. xv., p. 92) is only a small miniature A mitidulus, F., as I have not seen the specimen, I can offer no opinion upon the correctness of the original determination, but for the present the species must be relegated to the doubtful list

Mr Newbery (loc. cit., p 123) stated that he had submitted specimens of Melanotus intipes, Hbst., and M castampes, Pk, to M Bedel, who was of opinion that they were only forms of one species, and he further drew attention to the fact that castampes is sunk as a synonym of intipes in the latest European catalogue. To my mind this latter fact by no means settles the question, since, in the same catalogue, Criptohypnus pulchellus, L., and C sabulicola. Boh., are considered synonymous, and this they most certainly are not (see in confirmation of my opinion Mr. Gahan's note on the genus [loc. cit., p 121]). I must here raise a respectful protest against this tendency on the part of some of our coleopterists to accept the opinion of some continental authority, who, in many cases, has not seen the original types, as once for

all settling some difficult question of synonymy. Canon Fowler's remarks (loc. cit, p 30) on this point are well worthy of quotation. "The determination of continental authorities should not be accepted as absolutely final, without being verified, as is too often the case." In this case Mi Newbery did submit some of Mr. Rye's specimens to M Bedel, but as that gentleman speaks of castanipes as a "form," the whole matter turns once more upon the question of what is a species, and as I have taken specimens in the Highlands, and seen others taken there, which to my mind are far more distinct when compared with the ordinary forms of suppes than is the case with many allied, but on all hands admitted, species, I shall myself for the present continue to consider castanipes, Pk., as a genuine species

In a very interesting note (loc. cit, p. 102) Mr. J. H. Keys showed that the insect known as Aleochara morion, Grav., has its tarsal formula 4, 5, 5 it is not, therefore, a true Aleocharina, but as it has the minute accessory joint of the palpi, it cannot be a Myimidoniina, it is inter-

mediate, and he proposed for its generic name Eagleochara

I have already alluded to the fact that Mr. Gorham has described Laccobius oblongus as a species new to science on what I consider to be insufficient grounds, that gentleman also introduced as new to our list (loc cit, p. 53) Oxypoda metatarsalis, Thoms, on specimens taken in moles' nests, there can be no doubt, however (Mr. Gorham himself suggests the possibility) that these insects were O longipes, Muls., which has long stood in our lists on the authority of a specimen taken by Dr. Sharp at Aberlady. In the latest European Catalogue metatarsalis is treated as a synonym of longipes, and the difference of habitat and locality on which Mr. Gorham relied is of no value, as I have this year taken in moles' nests at Lowestoft, and again by sweeping at the edge of a forest road in the Newtonmore district in Invernessshire, specimens between which a most careful examination fails to show the slightest difference, and both sets of specimens agree perfectly with the descriptions given for longipes, and those now given for metataisalis by Mr. Gotham. When introducing longipes Mr. Rye stated that metatarsalis was a synonym

In another note (lov. cit., p. 205) Mr Gorham expressed the opinion that we have a second species of Simplocaria, distinct from semistriata, F., the two specimens on which he based his opinion are narrower than semistriata, darker in colour, and have deeper strie, which are continued almost to the apex of the elytra. Mi. Gorham thinks they are probably the insect alluded to by Stephens, as picipes of Olivier, this latter name is considered by Ganglbauer (Die Kafer von Mittel-Europa, vol. iv., p. 59) to be merely a synonym of semistriata, while, since Mr. Gorham says the two specimens are smaller than average semistriata, they can hardly be picipes, Gyll, which is considered by Ganglbauer to be a synonym of metallica, Stm I am afraid that, until Mr Gorham can give more definite information, this proposed addition must be placed in the doubtful list.

The valuable paper by Mr G A. Crawshay on "The life-history of Tetropium qabrielli, Ws," to which I shall allude later on, makes another deletion from our list necessary, namely, Tetropium crawshayi, Shp., as it is shown to be only a synonym for qabrielli

One new variety has been added to our lists, Cteniopus sulphureus, L., var bicoloi, F., taken by Mr Donisthorpe at Deal.

Summing up, we have fifteen undoubted additions to our list, and

one which should go in my suggested list of introduced species, and lastly one doubtful addition (the Simplocuiu), while, on the other hand, two names disappear, and another may have to go if further examination confirms Mr. Newbery's views as to Phalacius brisouti, Rye

The retrospect this year will be of such unusual length that I am compelled to curtail considerably my references to the captures of rare species during 1907, and can only allude to a few of the more important. In H. J Thouless has again captured Oedimera in escens, Linn. near Norwich, and Malachius barneviller, Puton, at Hunstanton. Mi P de la Garde has taken Arcua mtaru, Fauv, at Dawlish Warren, and he gave, in recording the capture (Ent. Mo. May, vol. xlin., p. 124), a description of it and the characters which separate it from l'hytosus balticus Kr., it has also been taken by Mr. Attle at Llanbedr, Wales. Mr West has taken Orylaemus carrolosus, Duft., at Darenth, and Mr P. de la Garde has found Hydrochus middeollis, Muls, in floodrefuse from the River Teign Trickony subjectles, Reich., has been found in the New Forest by Mr Champion and Commander Walker, the former gentleman has taken Cryptophagus cylindins, Kies., at Chobham, and Dorytomus tremulae, Pk, and Melanophthalma similata, Gyll., near Guildford, and Rhizophagus coeruleipanus, Sahlh., at Woking, Mr. P. de la Garde also took this species out of flood-iefuse in the River Teign At St. Margaret's Bay I found Hupera tigrina, Boh., and Apron seminitatum, Gyll., in numbers, and Mr Domsthorpe found the latter insect plentifully at Deal. Many of the moles' nest specialities have again been found in various parts of the country, such as Onthophilus sulcatus, F, at Coulsdon, Mr Bedwell, Quedius longicornis, Kr., at Guildford, Mr Champion, Medon rastaneus, Gr., at Oxford, Commander Walker, Quedius verans, Epp., and Hister marginatus, Er, in Scotland, near Strathpeffer, Di Joy. Euplectus minutissimus, Aub., has again turned up at Great Salkeld to Mr Bitten, and at Winlaton-on-Tyne Mr. Britten has also found the rare little weevil to Mr. Bagnall Centhorhym hidrus posthumus, Germ., on its foodplant at Great Salkeld. Mr Donisthorpe secured several specimens of Maydalis duplicata, Germ , at Newtonmore, during our Highland trip, and we found, last April, Quedius uparius, Kell, in some numbers in its old locality at Porlock.

Several interesting papers have appeared during the past year in the entomological journals. Dr. Joy and Mr J R le B. Tomlin (Ent. Mo. May, vol. xlm., p. 27) have described in a paper entitled "Further Notes on the Coleoptera of Lundy Island," the results of their visit to that island in April, 1906, the total number of species of coleoptera now recorded from the island amounts to 462, a surprising total from such a limited area, some of the species found on the island are most unexpected I have myself been recently naming a collection made on St Kilda by Mr Waterston, and have also had submitted to me a list of beetles obtained by Mr Gordon Hewitt during a visit to the island, and also a list prepared by Dr. Joy from specimens obtained from birds' nests, moss, etc., sent to him from the island, as a result the complete list, which will appear in the January number of the Annals of Scottish Natural History, will bring up the record from St. Kilda to 111 species I have recently been making arrangements which will, I hope, enable me during 1908 to begin an exhaustive study of the coleopterous fauna of the smaller islands which he round the coast of Scotland.

Life-histories are dealt with in two papers, namely, in Dr Bailey's note (loc. cit., p 3) on the occurrence of Rhizophagus parallelocollis, Er, in buried corpses, and in Mr. Morley's records of his field-observations on the occurrence of coleopteia in vertebrate carrion (loc. cit, p 45), during ten years he had noted 113 species, and of these certain species are not genuine carrion feeders, but were merely sheltering beneath it

Questions of synonymy, specific characters, etc., are the main features of three valuable papers. Mr. C. J Gahan (loc cit., p. 121), in his paper "On the Elaterid genera Hypnodius, Steph., and ('nyptohypnus, Esch," showed that the former genus must stand, and that its type is repaires, he also proved that sabulicola, Boh, and pulchellus, L, were perfectly distinct species Mr. A J. Chitty (loc. cit. p. 164), in his paper "Notes on the genus Cryptophagus, with a table of species," has embodied the results of a careful research into the characters of the species of the genus which occur in this country, and as a result of his work he has been able to prepare a table which will greatly simplify the work of those collectors who have hitherto found considerable difficulty in identifying their captures. I have already myself found the table of much use in revising my own exponents of I find, however, that I have taken umbratus, Er., fairly commonly in refuse in my own garden, and I do not consider this species is as rare as Mr. Chitty seems to think The third paper (Ent. Rec., vol. xix., p. 77) is by Mr F. Baltour Browne on "The Specific Characters of Hydroporus incognitus, Shp", the paper is illustrated The author is able to show quite clearly by a carefully drawn plate from his dissections and drawings that incounities is quite distinct from palustris

M1. Donisthorpe has continued his researches on the inhabitants of ants' nests, and in two papers (loc cit, pp 4 and 254) has summarised the results of his work in the field, and of his careful observations with his experimental nests; the year has been remarkable for the large number of specimens of Lonechusa strumosa, F, which have been found at Woking. Mr. Donisthorpe, I may mention, had a most interesting exhibit at the annual sorrée of the Royal Society in May last, which attracted much attention, the success which has crowned Mr Donisthorpe's patient and laborious investigations in this field of work show how good it would be if every one of our coleopterists were thus to map out a field of study for himself, and to abandon the idea that to fill store-boxes or cabinets with rows of neatly-set specimens is the only ambition of an entomologist

The Transactions of the Entomological Society of London for 1907 are of exceptional interest to the coleopterist, and as Parts in and iv of 1906 did not appear until January 23rd, 1907, I must also deal with them. The first paper in Part in of 1906 is by Prof. Poulton, on "Predaceous insects and their piey" (p. 323), a most valuable memoir, containing a perfect mine of information. In the table of insects attacked by Asilidae, I find forty species of coleoptera, mostly conspicuous day-fliers and flower-haunters, and about half of them specially protected, the records of attacks on coleoptera by predaceous insects of the orders Neuroptera and Hemiptera are too few to allow any conclusions to be drawn, and, strangely enough, there are only eight records in all of attacks by predaceous coleoptera on brethren of their

own order; the scanty records are probably due not so much to want of observation on the part of our field naturalists, as to the fact that by far the larger proportion of predaceous coleoptera are nocturnal insects, and seek their prey, therefore, at a time when observation is almost impossible. It would be a great advantage in obtaining such records if every field-worker would provide himself with a note-book as part of his equipment, in which notes of attacks on insects could be recorded at the time they are observed; it is not always possible to capture the aggressor. Valuable as are the records given by Prof. Poulton, in my opinion they are at present too few in number to allow of any generalisation from them, when one considers the enormous number of attacks by predaceous insects which must constantly be going on in all parts of the world, and how very few of these can come under observation, it seems tash to conclude that the records are necessarily averages of the whole number.

In the same part of the Transactions appeared (p 441) Mr. G. J. Arrow's piper, "A Contribution to the Classification of the Coleopterous Family Passalidae". The author pointed out that the remarkable secondary adaptation of the wings to serve as organs of sound-production is accompanied by a tendency to the loss of their primary function, and species are found, in different parts of the family, in which they are already useless for flight. As a result, locomotion has become restricted, and segregation into local forms has been brought about, which is too recent for marked specific differentiation. Mr. Arrow has endeavoured to correct some of the errors into which Kuwert had fallen owing to the latter's attempt to achieve finality without having a sufficient amount of material for study. The remainder of the paper is devoted to a description of one new species from Granada, and of eighteen other new species of the family, the types of which are in the British Museum.

In Part 1 of the Transactions for 1907 (issued on June 20th) are four papers of interest to coleopterists. Mr. E. A. Elliott and Mr. C. Morley in their memon "On the Hymenopterous Parasites of Coleoptera" (p. 17) have brought together into a convenient form for reference a large number of records scattered through British and continental magazines, and in such works as Ratzeburg's "Ichneumonen der Forstinsekten"; this paper will be most useful for reference purposes to entomologists working at the economic side of our subject, since it is to these hymenopterous parasites that we must look for a real effective check upon the ravages of the Scolytids and other destructive beetle-pests

The second paper (p. 83), by Mr R. Shelford, on "The Larva of Collyn's emarquatus, Dej," is illustrated by a plate, there is a full description of the larva, and an account of its life-history, this Cicindelid larva burrows in the central pith of twigs of the coffee shirds in Java, its food being the ants and aphides which frequent the shrubs, and it finally pupates in the burrow; its life-history is, therefore very similar to that of the larva of our common ('icindela campestics, L., whose burrows may be found in sandy spots in districts where it occurs. In an addendum an account is given of the habits of another Cicindelid wood-boing larva found at Hong-kong by Mr. Mun. it appears to be the larva of another species of Collynia.

Mr. A M. Lee, in a paper (p. 135) entitled "Catalogue of the

Australian and Tasmanian Byrihidae, with Descriptions of New Species," described seven new species of the genus Pedilophorus, and also gave a list of all the previously described species of the family.

The last paper in this part is one by Dr Chapman and Mr. G. C. Champion on "Entomology in N-W. Spain (Galicia and Leon)," describing their sixth entomological journey to the peninsula, this time to its north-west corner; the visit lasted from mid-June to mid-July, and, after an account of the route traversed and of the natural features of the country in which they collected, the authors give brief lists of the species collected, with notes as to their habits and localities. Mr Champion is responsible for that part which deals with the

coleoptera

In Part 11 of the Transactions, issued on September 26th, are several papers dealing with coleoptera, the first (p. 183), by the Rev. G. A. Crawshay, deals with the life-history of Tetropium gabrielli, Ws, and is illustrated by six excellent plates. This is one of the most interesting papers to British coleopterists which has appeared in the Transactions for several years. Mr. Crawshay has bred this species right through from the egg to the imago, and has given a complete account of all the stages and of the habits of the larvæ; the methods he adopted for breeding the insect and, at the same time, keeping the larvæ under close observation were most ingenious, and reflect great credit upon the author, perhaps the most remarkable of his experiments was the breeding of the perfect insect within three months of the egg-laying of the parents, entirely in the open air, due to the exceptional heat of the summer of 1906 The success which has attended Mr. Crawshay's work will, it is hoped, induce other coleopterists to attempt similar experimental research with others of our longicorns

Mr Keishaw and Mr Muii contributed a paper (p. 249) on the egg-cases and early stages of some South China Cassididae, in which they described the egg-cases and larvæ of four species—Coptocycla circumdata, Hbst, which does not cover the egg-case with excremental matter, Aspidomorpha micans, Fab, which, sometimes in captivity, but never in nature, partially covers its egg-case with excrement; Laccoptera chinensis, Fab, which usually covers its egg-case with excremental matter, and, lastly, Cassida obtusata, Boh., which always has been egg-cases. The authors express the opinion that, at present, it is not possible to state definitely that these egg-cases are solely for

protection against enemies or drought.

The last paper in this Part (p 309) is a joint one by Messrs. Dixey and Longstaff, descriptive of their entomological observations and captures during the visit of the British Association to South Africa in 1905. As these gentlemen were almost constantly on the move during the eight weeks they spent in the sub-continent, and as they were collecting insects of all orders (they secured 2500 specimens in all), they could of necessity only skim the surface, so to speak, of the collecting possibilities, yet they added several new species to the lists of the fauna of South Africa. The number of species of coleoptera collected was small, and I am afraid not much additional information as to the geographical distribution of the species of this order has been brought to light by their work, no one who has not been trained to

collect coleoptera, can possibly fairly sample the beetles of any district during such a hurried journey as this was.

In Part in of the Transactions, which was issued on November 20th, appeared a list of the coleoptera of the Maltese Islands, by Mr. M. Cameron and Mr A. C Gatto. The actual list is preceded by a general description of this group of islands, and a few notes on the previous information which has been published in regard to the Maltese coleoptera Further researches will no doubt add largely to the list the authors have been able to compile.

The second edition of Heyden, Reitter, and Weise's Catalogue of the Colcoptera of Europe has this year become available to students, this thick volume of 750 columns is an immense advance on the first edition of 1891, and is indispensable to every worker in this branch of entomology. It is not perfect, it is impossible for such a catalogue ever to be tree from errors; I have aheady mentioned one case in which two distinct species have been confused under one specific name, but at any rate it is the high-water mark of our present

knowledge of the coleoptera of Europe.

Three valuable local lists have also appeared—Commander Walker's "Oxford List," which gives the names of all the species taken within a seven-mile radius of the centre of Oxford from 1819-1907; there are 1399 in the total, with notes as to their habits, etc. The list has been carefully compiled, and the quality of the work is what we always expect from its indefatigable author, he promises soon to issue a supplement. In connection with the "Victoria History of the Counties of England," two lists have been published, in the Yorkshire volume, there is a list of 1707 species found in the county of broad acres, a total which is bound to be much increased later on, the list is due to Mr E S. Bayford and Mr. M L. Thomson, and the Devonshire volume contains a list of the coleoptera of the county

prepared by Mr. J. H. Keys.

In my "Retrospect for 1906" (Ent. Rec., vol. xix, p 83), I briefly alluded to Mr. F. Balfour-Browne's second paper on the aquatic coleoptera and their surroundings in the Norfolk Broads (Transactions of the Norfolk and Norwick Naturalists' Society, vol viii., p 290). I have now had the opportunity of studying this paper, which is as thorough a piece of work as that described in the first paper author has modified the method adopted in his first paper for mapping out the results of his collections, and the curves in this paper supersede those of the previous one. In regard to the question as to whether the Hydradephaga are double-brooded, Mr Balfour-Browne is now inclined to think that the conclusions he came to as the result of the investigations reported in his first paper are wrong, and that all the evidence he has now been able to gather with regard to egg-laying, larve, and immature imagines points to one cycle only in each year. In regard to the problem he discusses as to what becomes of waterbeetles when the home-pond, or dyke, dries up, an observation of my own may be of value 1 was collecting in the marshes below Gravesend in September, 1899, after a very hot and dry summer, and came across a perfectly dried-up pond, the bottom of which was covered with dry, caked, and cracked, black mud, on pulling up some of these dry-looking slabs, I found the underside was moist, and lying between them and the still moist lower mud were hundreds of specimens of Agabus conspersus, Marsh., which were evidently astivating so to speak till the autumn rains, which came on a few days later, should again fill up their pond with water. I would advise every coleopterist to obtain a copy of this paper, and to read first of all, and remember always, the last two paragraphs, the reproach levelled at our heads is thoroughly deserved, and, until there is a radical change in the method of work of the majority of entomologists, it will remain true that "entomology is still chiefly a playground for the collector."

My own chief contribution to the literature of the subject during 1907, was my vice-presidential address to the Lancashire and Cheshire Entomological Society, it has appeared in their "Annual Report and Proceedings". Its main feature was a series of suggestions as to the methods by which the work of such local societies might be made

more fruitful and more truly scientific.

I close my Retrospect with the feeling that 1907 has seen a fair amount of really good work, but I must repeat my annual grumble that the output is by no means commensurate with what we can reasonably expect; if those who are devoting themselves to this branch of entomological science would remember that they will do little that will last until they train themselves by study and by patient labour to become biologists in the true sense of the word, we should soon see a wonderful increase in that class of papers for which I may take as types those due to Mr. Crawshay and to Mr. Balfour-Browne

# Notes on Lepidoptera During the Season 1907. By PERGY C REID, F E S.

My work for the year 1907 commenced on March 1st (except for a few larve of Eueria tipuliformis, which I collected in my gaiden in February), when I ran down to Dawlish for a few days. Larentia multistrigaria was fairly common and in excellent condition on The Warren, and I secured two larve of Stilbia anomala and a quantity of those of Epunda lichenea, the imagines appearing during the last fortnight of September. From the E. lichenea I subsequently obtained ova and the young larvæ are now feeding On March 10th some larvæ of Macrothylacia rubr and Phraymatobia fullyinosa obtained during the previous autumn in Rossshire, began to move after hybernation. On March 14th I went for a week into Kent in search of mines of Egena andrenactormis, and succeeded well, as larve were not rare in Viburnum lantana, though hard to find until one got used to the search; altogether I bred just two dozen from three dozen mines. They emerged between June 26th and July 19th, I merely stood the mined stems in a cage in a little earth which I occasionally moistened. The imagines all appeared in the morning, usually about eight to nine On my return home Phyalia pedana and Asphalia flavicoinis o'clock were emerging A visit to the woods in this neighbourhood yielded plenty of larvæ of Egena cynipiformis, and, to a less extent, E culiciformis, while those of Trochilium crabioniforme were to be found in the sallows. Ny saa hispidana appeared at the end of the month, and a single female N lapponana, the sole representative of a brood of Kinloch-Rannoch larvæ I find this a most difficult insect to breed, most of the pupe going over year after year and eventually drying up. At the

commencement of April I searched round the poplars here for Trochilium apiforme. Old mines were in abundance, but larvæ were hard to get without injury, and apparently by no means plentiful. In the end I secured half-a-dozen, but of these only one emerged safely. During the first week of April I found . Eyeria culciformis was beginning to pupate, an exceptionally early date. A friend having given me an Essex locality for Egeria spheniformis, I paid a visit there and secured, as I hoped, half-a-dozen larvæ, but of these only two proved later on to contain mature larve, while two were immature and have continued feeding through the summer, and the others were old. On April 17th, Hemerophila abruptaria commenced to appear in the breeding-cages, and continued for a considerable time; and a search for Egeria formiciformis in a local osier-bed resulted in a few mines, but of these nearly all produced ichneumons, only one imago and one Trochilium crabioniforme emerging successfully. I found that the larvæ of . Equita to micitormis apparently feed on only one species of osier, and, as that particular species is being replaced by other more valuable soits, the prospect of my filling my row is not over bright. On April 25th, Alencis pictaria, Eupithecia pumilata and Selenia illunaria appeared, and I bred Enpithecia albipunctata on May 1st. I see that I have a note, on May 6th, of a pairing of Hemerophila abruptana, after they had been together for 72 hours It is strange how insects vary in this respect, some species pair immediately on the emergence of the female, others, as in this case, go for days before pairing takes place During the second week of May I was again in Kent A search for larvæ of Egena sphegiformis was fruitless, but I found one old mine which proved that the insect existed in the locality, and I must try there again. My tup was not, however, altogether a waste of time for I secured plenty of larvæ of Enpithecia debiliata in a wood where bilberry was plentiful, and these emerged very satisfactorily later on. With them were larvæ of Hypsipetes elutata and Boarmia repandata on the bilberry. Two or three days later Eupithecia coronata commenced to emerge from larvæ beaten the previous August from hawthorn and blackthorn. At Whitsuntide I went north to Rossshire where I spent a week. I took a quantity of pupæ with me and from these Mimos tiliae, Hypsipetes elutata and Lomaspilis marginata appeared during the next few days Of native insects I found Enprthecia satyrata, Cidoria suyumata, Ematunya piniana, E atomana, Undaria conglata with some very handsome aberrations, and Hypsipetes implicata was fairly common. At the end of the month, I moved to Kinloch-Rannoch, where I spent nearly three weeks, very successfully so far as larvæ were concerned, but the weather was unfavourable for perfect insects. Egeno scoliaeforms was just pupating, and with hard work I secured a fair bag. A day on the hilltops gave me a dozen and a half Psodos trepularia pupæ, but no Packnobia alpina were found At the level of the Loch, larvæ of Plusia interiogationis, Frdonia pinetaria, Larentia didymata, Odontopera bidentata, Oporabia nling ommana, and O. dilutatu were common in their respective localities. I found the Operabia larve on heather, birch, and alder Those from heather emerged from the middle of August till the middle of September, while the birch-feeding ones emerged through September till the middle of October. They form a very varied series, and I am by no means sure that I can correctly separate the

Unfortunately none of the alder larve emerged. two species Imagines of Lobophora hevapterata were common during early June, and I secured two Cumatophora or from the same aspen trees suffumata were getting worn, while C. corylata, although plentiful further north, in Ross, in May, did not appear at Kinloch till the middle of June Shortly after my arrival I got three or four Hadena glauca. Having failed to attract any to sugar, I cut some bunches of blossom of Arctostephalos una-unst (bearberry) and took them to a spot where none grew, with the result that I found H. glauca readily attracted, but they were then becoming woin. On June 11th, I found a specimen of Lophoptery'r carmelita at 1est on a tree-trunk Considering the date and the fact that it was a male, it was in fair condition. From larvæ of Hypsipetes elutata found on bilberry, I bred some very handsome dark forms. A search for larvæ of Larentia ruficinctatu unfortunately escaped my memory till June 12th, when I was evidently too late, as I could only find one. When I returned home Eupsthecia pygmaeata from Wicken pupe began to emerge, and Eupstheria debiliata a week Early in July I was breeding Notodonta chaonia, Anticlea sinuata, and Heterogenea asclla. I forgot to mention that, on June 20th, I beat several larvæ of Eupsthecia coionata from hawthorn, which emerged at the beginning of August, and, strangely enough, at the end of that month, I beat others again from the bramble blossom, one of which emerged on September 29th, apparently constituting a third brood. Having obtained leave from a friend to try my luck with sugar on his marshes near the sea-coast, I paid six or seven visits between July 7th and 20th, and succeeded in bagging a dozen fine specimens of Leurania funcolor, as well as nice series of Acidalia emitaria and I secured the L. faricoloi partly on sugared bunches Mamestra abjecta of grass and partly on the wing It was impossible to distinguish them at the time from the other Leucaniids, so I boxed all I could, and sorted them by daylight, when there was no difficulty in picking out the specimens of L faricolor. I succeeded in getting a batch of ova of Acidalia emutaria, the larvæ from which are now hybernating on knotgrass. A single Cucullia gnaphala emerged on July 19th. The following day I went with a friend to pay a visit to the Deal sandhills. Luckily the weather favoured us and we found insects extremely plentiful, except Leucania littoralis, which was scarce. Aculalia ochrata was in quantity, while Agrotis tritici, A nigricans and A. vestigialis (valligera) swarmed. Only on our last evening did we box two Lithosia pygmacola, but I think that was entirely because we had failed until then to recognise the insect Towards the end of July imagines of Emmelesia unifasciata emerged freely in my cage, from larvæ taken here last autumn, I bred a very full series and found hardly any inclination for them to "lie over." On August 15th, I found Larentia olivata very plentiful at dusk, in Kent, and in very fine condition spent the third week of August in Sussex in search of Cucultia quaphalu larvæ and was more successful than I could anticipate, but the larvæ were very small-no larger than they usually are at the commencement of the month When September came in, I was again in Kent and found larvæ of Eupithecia pimpinellata and E. trisignaria plentiful, though local, on Pastinaca sativa Acronycta myrwae and A. menyanthulis were pupating by the middle of the month, and then Epunda lichenia began to emerge and carried on till October.

# The eggs of Cyclopides palaemon and C. sylvins and their Thymelicine affinities (urth three plates).

By T A CHAPMAN, MD, F.Z.S, F.E S.

It may be desirable to begin by saying that the important point of this note is the observation of the Thymcheine affinities of the eggs of Cyclopudes, i.e., that they have not a circular, but an oval, horizontal outline. Mr. Gillmer sent me four eggs of C palaemon and three of C. silvius, so that the observation is not of an odd egg. On examining these eggs, I soon noted the oval outline of C. silvius, but that of C palaemon escaped me, as it appears to have done previous observers, until, by applying accurate measurements, I found it was little less oval than that of C silvius. After that I was able to see it under a handlens. Thephotograph of the egg of C. palaemon (×20) in Tutt's Nat Hist of Brit Lepuloptera, vol vin., p. 83, pl. 1, fig. 6, shows, in measurement, a long diameter of 17mm, a short one of 15mm, a little more than the 9mm to 8mm I record, but really the same if one admits a triffing vagueness in the outline in the plate

On June 15th, 1907, I received from Mr M Gillmer eggs of these two species, with a request that I would describe them, as he considered the accepted descriptions were decidedly faulty. The texture of the surface of the egg he especially notes as having been erroneously reported. I have pleasure in doing my best to meet Herr Gillmer's request, as the eggs have unquestionably many points of interest, and as regards that of C. palaenon, the descriptions in Tutt's Nat Hist. Bitt. Lep., vol viii. (Bitt Butts., 1), p. 201, where we may assume all that is known of it has been reported, are, to say the least, so defective as to require supplementing. As there is no finality in such matters, it may not be long before these notes will be found insufficient. Mr. Gillmer says the eggs were laid on June 11th or 12th. The butterflies were caught near Stralsund, in Pomerania, and sent to him alive, and the eggs having been laid whilst the imagines were in his possession, he can answer for the eggs being certainly those of the species named.

The eggs of the two species are much alike in size, form, and colour, in colour I see no difference, both being creamy-tinted, nearly white, in form they differ a little, but it is desirable first to describe They both have the oval outline of Thymelicine what the form is eggs. This form of egg was first noted by Hellins (Buckler's Larrae, vol 1, p 196), though its peculiar significance was not then understood Mr. Tutt especially notes it in Nat Hist Brit. Butts (1905), p 91 On this same page is a footnote quoted from me, which is certainly obscure, if not misleading, and I may by the way, take this opportunity of pointing out what I wished to explain. The micropyle is a fixed and definite point of the egg, we may take it as a starting-point, identical in all eggs The great mass of lepidopterous eggs divide into two sections —(1) The more primitive, in which the egg is laid on its side ("flat" eggs), with the micropyle at one end, these eggs, seen from above, are usually oval, and have, in fact, three unequal axes. more evolved ("upright") is laid on the nadir of the micropyle, and has the micropyle on top In these the outline, seen from above, is almost invariably circular. Certain Geometrids show how a "flat" egg, in different members of a group, may acquire an upright position and a circular outline in transverse section. The egg has, in fact, except in the most primitive spherical eggs, a strong tendency to have

Vol XX Plate I

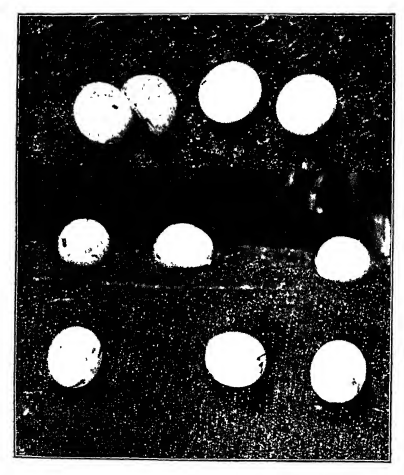


Photo A E Tonge

Eggs of (1) Cyclopides paltimon and (2-3) C  $_{\rm SYLVIUS}]\times 20$ 

The Entomologist's Record, etc., 1908

a non-circular outline in any section through the micropyle, and a circular one in any section transverse to the micropylar axis latter tendency has free scope, and almost invariably takes effect in "upright" eggs. At first glance a Thymelicine egg looks like a flat egg, having an oval outline, but we find that it has the micropyle on top, and is, therefore (like those of all other butterflies), an upright egg. Had the micropyle been at the end, it would have been a flat egg, and we should have rejoiced at here finding how the more primitive flat egg was to be found in the lowest family of butterflies. however, not so Apart from the fact that lower, probably allied, families (Castnia, Cossus) have "upright" eggs, the egg itself suggests that it has been derived from an ordinary upright egg (with circular outline), and is not at all directly derived from a flat egg. Most probably it is derived from an ordinary upright egg, in response to a necessity of fitting more easily into folds of blades of grass, according to the observation recorded by Hellins.

What I wished to point out in the note referred to is, then, simply this That an egg may conceivably take any position, with micropyle above, below, or laterally, the micropyle is a fixed point, and cannot be moved to another part of the egg, so that a flat egg with oval outline, i.e., lying on its side, cannot continue to lie on its side, and move the micropyle to the top. The oval outline of an egg with micropyle on top has, therefore, no necessary relationship to one with the micropyle at end.

In order to get a little closer to the subject, I have made various endeavours to get Adopaea flava (linea) to lay some eggs, but in this I have absolutely failed, in common with Mr Hellins, although a reference to Hawes, in Tutt's Brit. Lep., viii., p 108, distinctly suggests,

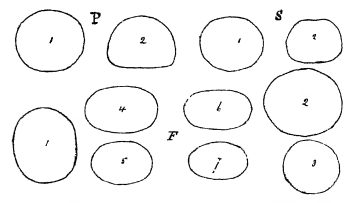


Fig 1—P=egg of Cyclopides palemon —1, top view, 2, side view S=egg of C silvius —1, top view, 2, side view F=eggs of Adopea flava —1, 2, 3, top view of large and small eggs, 4, 5, side and end view of large egg, 6, 7, side and end view of large egg, 6, 7, side and end view of average (or perhaps slightly below average) eggs (All  $\times$  24)

however, that the former has done so. I have, therefore, been compelled to obtain the eggs of A data by dissection of females dying after refusing to lay. This is not wholly satisfactory, but probably leads to no important errors.

I find the egg of A. flava is exceedingly variable in size, and besides being oval in transverse section, is not flat beneath, but nearly as rounded as above. My measurements of A. flava eggs show length, 0.65mm.-0.90mm., width, 0.60mm.-0.72mm., height, 0.45mm.-0.54mm. Comparing these with Mr Sich's measurements (Brit. Lep., viii., p. 108), and with Mr Hellins' statement, no doubt a rough one, that the egg is half as long again as wide, I think we may assume that Mr Sich's measurements possibly erred somewhat, and mine much more, owing to our method of obtaining the eggs not presenting them, as they occur when laid naturally, after more drying and shrinking has taken place. To bring out these points in comparison with the eggs of Cyplopides, I have made rough outlines of the eggs of the three species. See Fig. 1 (preceding page)

To return to Cyclopides. The Cyclopidid eggs, as shewn in the diagram above, have the oval outline of Thymelicine eggs so much less pronounced than in Adopaea, that it appears hitherto to have escaped notice, but is, when once seen, quite obvious. This fact makes it probable that Cyclopides is much more closely related to Thymelicus than one gathers from the discussion of the subject in Tutt's British Lepidopteia. vol. viii., p. 91. It is, however, quite rational to hold, that this form of egg exists in the two groups independently, although it certainly seems unlikely, considering the very special nature of the egg.

(To be concluded)

#### The Conocephalidae.

By MALCOLM BURR, FLS, FZS, FES, etc

This is a very useful work from the pen of Dr. H. Karny. It is a supplement to Professor J. Redtenbacher's Monograph published in the same pages in 1891. During the sixteen years which have elapsed since the appearance of Professor Redtenbacher's able monograph of the Conoccipitalidae, considerable progress has been made in our knowledge of this family. This progress has been epitomised by Herr Karny of Vienna. This zealous and prolific orthopterist has also characterised and described seventeen new genera and 95 new species, and so this revision is amply justified by abundance of new material

The family is divided into four times The Conocephalini, Amaecim,

Xiphidiini and Litioscelini

The tribe Conocephalini includes 37 genera, of which four are new, and seventeen new species are described. The typical genus, Conocephalin, ceases to have an independent existence, as Redtenbacher's three subdivisions are given names, namely Neoconocephalin, Euconocephalin and Homorocouphin, but as the latter includes the type species the name cannot stand Conocephalis must prevail, and the subgenera must be genera, as there can be no rank intermediate between genus and species. It is fortunate that this unwieldy genus has been subdivided for Neoconocephalis alone contains no fewer than 78 species, of which nineteen are new, the type is N subulatus, Bol Euconocephalis, formed for ("acuminata, Fabr", has five new species, and Homorocouphus, or as we prefer Conocephalis, has 48 species, by which twelve are described for the first time, our old friend Conocephalis mandibularis,

<sup>&</sup>quot;Revisio Conocephalidaium," by H Kainy (Abhandlungen der k. k. 2001-bot. Gesellschaft in Wien, with 21 Textfigures, Jena, 1907

Charp, is referred to as Homorocoryphus nitidulus, Scop. The prior right of Scopoli's specific name is now generally admitted. The author remarks that four species of Conocephalus, described from Tonkin by Kransze are insufficiently described and so must be neelected as their true position cannot be determined. These species are C. tetius, C striatus, C' subtilis and C ultimus.

The Agraecini are a tribe of 51 genera, of which eleven are new, with 23 new species The Xiphidimi have fewer genera but numerous species. Ochelimum has 23 species of which all are North American except one African and Australian form Xiphidium has 80 species from all parts of the world, six of these are new The Latioscelini are a small group of twelve genera, two of which are new, but there are thirteen new species. The Agraeciui and the Litioscelini occur only in tropical regions of both worlds. The Conocephalini and Xiphidumi are abundantly represented in both hemispheres In Europe, this interesting family is poorly represented by Conocephalus nitidulus, Scop., and a few species of Xiphidium The latter is represented in Britain by the single species of X. dorsale, Lat., which occurs in a few marshes in England The macropterous form discovered in Essex by Harwood has not yet, to our knowledge, been recorded elsewhere.

The revision is written entirely in Latin, synoptical tables are given only where real additions to Redtenbacher's tables are necessary. A general list of works quoted is given at the end and a special list for each family is also added, an arrangement which is not without its advantages The table of genera of each tribe is followed by a "Conspectus

Geographicus" which gives a clear view of the geographical distribution.

## TO OTES ON COLLECTING, Etc.

LEPIDOPTEROLOGICAL NOTES ON THE SEASON 1907 AT BURNLEY —No collecting was done before the beginning of April, when a search was made for spring larvæ but only those of Noctua testua and Xylophasia iurea were at all plentiful, and from the latter a nice series was bred including several ab alopeculus, which emerged the last week in June. Laientia multistiigana was very scarce and no dark forms were observed. On May 11th, a fine male Dirianula vinula was brought me, this was very early for this On the 18th, larvæ of Abranas grossulariata were observed in numbers, but were only about half-grown The 25th was the first time the moois were visited, but the cold winds had kept everything back, and little was noted, a few Cularia sufficient were beaten from heather, Taeniocampa inbincosa and Hadena ylanca were at rest on the rocks, while only one or two Ematurya atomana were flying, but one of these, taken by my friend Mr A. E. Wright, was of the dark unicolorous form Further visits on June 8th and 22nd, produced nothing further except Coremia terrugata, on each occasion, however, larve of Laientia caesiata were plentiful with an occasional

<sup>\*</sup> We wonder if our correspondent really does breed the ab alopecurus, Esp Seventeen years ago, we wrote "Very few British specimens, we believe, will answer to Esper's description of alopecurus" Guenée says "the exterior outline of the remform yellowish," evidently not applicable at all to Esper's insect. Newman's description shows equally that he had something other than Esper's form hefore him It would be really interesting to know what percentage of real alopecurus, Esp. o.cms, i.e. agreeing with the description of Esper's figure given in The British Noctuae and their Varieties, 1 , p 80 .- ED.

Operabia filmanmaria, and it was observed that, while larve of L. caesiata were nearly always found on the young growth of the heather, those of O filipammana seemed to prefer the older Hypsipetes implimata were late in emerging, not till the twigs. 14th were they at all plentiful, while on the 21st they were still numerous but getting worn, on the same dates H. elutata larvæ were numerous and from them a nice series of imagines emerged early in During the whole of the month Habiostola tripartita, taken as larve in the preceding autumn, emerged occasionally, and among them several of the dark form, ab unticae + Early in July, on the moors, both Hemains relieda at dusk and Laventia raesiata on the 10cks were abundant, much more so than usual, and in fine condition, but the best L. caesiata was one which was bred, being very nearly black. Mr Wright took one Leiocampa dictaca at light, and several Alucita pentadactylu and Boarmia i hombordaria ab perfinmaria in his garden, all three species being new to our local list On August 1st a specimen of Platyptilia gonoductyla was taken and a second one on September 11th. All August was cool and very windy and practically nothing September was much better, but all moths whose larvæ fed up in the spring were much later than usual; Polia chi, very few till the 14th, while good ones were seen on the 28th, Celaena hawouthu was scarce, most being seen about the 21st ('haraeas graminis were about as usual, but no Nonagrio fulia till the 28th, Udana populata and C. testata were more numerous than usual, especially on the 14th. All these were taken on the moors, and on our last visit on September 28th, among the late-comers, were Noctua festua and Larentia caesiata () filigiammana emerged from September 1st to the 19th, and there were several nice dark forms Mr. Wright took several Dasypolia templi at light early in October, also one or two Hydroecia micacea, but the last Noctuids seen were one Xylophasia polyodon on the 11th and another on the 23rd -W. G CLUTTEN. 132, Coal Clough Lane, Burnley. December 10th, 1907

HELLINSIA CARPHODACTYLA AT SANDOWN -Following hard on my record of Leucania nuipuncta and Celaena hanorthii for one of the Isle of Wight "associates," comes the welcome, though not altogether unexpected, discovery that another of them has added Helliusia carphodactyla to the Sandown list Among some moths sent up for determination by Mr. H. F. Poole, of Shanklin, was a good specimen of this "plume" taken on the chalk near Sandown on June 16th, I myself took a small, wasted specimen not far from there on August 28th, 1906, which I supposed to be an Adama uncodactyla that had lost its way (there is no Eupatorium near, but plenty of Conyra), and, although my suspicions were aroused when H carphodactyla was recorded as British, I had neglected to submit it to Dr Chapman, masmuch as it was no larger than normal A microdactula Poole's specimen is full-sized and typical, and sets the matter at rest. He believes that he saw others on the same occasion, but only took this one as a sample, as he is busy recording the lepidoptera of the Island.—Louis B. Prout, F.E.S., 246, Richmond Road, Dalston, N E. December 2nd, 1907.

<sup>†</sup> This is a most interesting record. The unicolorous form of this species has remained, so far as our knowledge goes, as rare as it was when we first noted it as a British form (*The British Noctuae and their Varieties*, iv., p. 17).—Ed

Searching for nests of Formica rufa.—Hearing that there were ness of Findia infa in a wood near here this autumn, I met the keeper, and we had no difficulty in finding one at the edge of a path Other nests were more difficult to find as they were placed in very thick undergrowth. The wood had been cleared two years before and small fir-trees had been planted. It had not, however, been "grubbed" and the stumps of the trees and bijars were growing freely. It seemed rather a hopeless place to look for nests, but the keeper pointed out to me that when a nest was placed in thick undergrowth, the latter was evidently well nourished, as it was taller than the surrounding herbage and of a darker green. After this I had no difficulty in locating nests from some yards distance, although they were always quite hidden from view, but sometimes they proved to be uninhabited.—Norman H. Joy, Bradfield. December 4th, 1907.

LATE APPEARANCES OF LEPIDOPTERA IN 1907.—With reference to Mr Raleigh S Smallman's note (Ent Rec, xix., p. 268) in which he states that he noticed several specimens of Coenonympha pamphilus, Epinephele jamus and Pierrs rapae on the wing, near Jevington, on October 5th last, it may be of interest to mention that, on the previous day, whilst recruiting my health in a very warm spot on the South Devon coast, I captured or observed five Epinephele janua (all are believed to have been females—four certainly were so—and one or two were in really good condition), one Rumicia phlacas, one Polyommatus warms (male), two or three Pieris rapae, and, I believe, one P. brassicae, which, however, was not near enough for certain identification late appearances are especially remarkable in view of the locality being so exceptionally warm In proof of the abnormal scarcity of autumn butterflies in the disappointing season now fast drawing to a close, I may add that the only other butterflies seen, during the two hours and a half of bright hot sunshine on the date in question, were one Pyramers cardui, one or two P atalanta, and two or three Aylors urticae.— EUSTACE R. Bankes, M.A., F E S., Norden, Corfe Castle. November 22nd, 1907

Note on British records of Smex juvencus —Referring to Mr. Joseph Anderson's note (Ent Rice, NN, p. 265) in which he records the occurrence of "Smea juvencus" at Chichester, may I ask whether he is quite certain that the species in question is the true Smea juvencus, F. I have no wish whatever to be unduly sceptical, but, remembering that, in Ent. Mo May, ser 2, xv. p. 34 (1904), the Rev. F. D. Morice wrote as follows "Specimens of notulis, F., are, I believe, constantly recorded in this country under the name juvencus, F., and I have probably named them so for correspondents myself. But if the true intermus occurs at all in Britain, it must be very rare. I have it from Switzerland, but have never seen a British specimen which I can confidently refer to it," one feels obliged to mistrust all British records of interiors which do not rest upon the authority of an expert who is well acquainted with both interiors and noctules.—Eustace R. Bankes, M.A., F. E.S., Norden, Corfe Castle. November 231d, 1907.

Larve or Lepidoptera from Bellingham, North Tyne. — An account of a lamble in this district may be interesting, as records seem scarce from this locality. The occasion was a field excursion of the Newcastle and Durham Natural History Society, made on June 26th Journeying from Newcastle, one had ample time to read in the train accounts of the arctic summer and feel thankful that, so far, this

morning promised fair, although, before we reached the end of our journey, our hopes were disappointed and we emerged from the station in a fine driving rain and high wind. The first larva found was that of Nudaria mundana, common on the stone-walls by the roadside. Beating for larvæ was very difficult on account of the high wind, but those of Chematobia biumata were very common, whilst equally common on the birch-trees which skirted a small stream, running over the moorland, were those of U boreata, the larvæ of this latter species were knocked down in plenty. Larve of the following species were also taken chiefly from whitethorn and blackthorn—Hybernia rupicapiaria, H progenuaria and H defoliaria, Phigalia pedaria (pilosaria), Crocallis elinguaria, Poecilocampa populi, Diloba caernleocephala and Miselia oryacanthae, it may be noted with regard to the latter, that a grey or lichen-coloured form of laiva is very common here. Polia chi were taken off sallow, and odd larvæ of Operabia filiquammaria, Larentra didymata, Scopelosoma satellitia, Cleoceris riminalis and Agriopis A few larvæ of Asphalia flaticionus were secured, while a careful search on the heather for those of Truchuna crataegi, only yielded four larvæ, those of Lasiocampa quercus were also noted, but they were small in size The day was so cold and wet that one could not hope to meet with any imagines. Odd specimens of the following species were noticed, however, ite, Coremia ferrugata, Anarta myrtilli, Eupithecia nanata and Cilia spinula.—G Nicholson, 26, Lancaster Street, Newcastle November 26th, 1907

#### W ARIATION.

Remarkable cream-coloured aberration of Agriades corydon—The fore- and hindwings are of a very delicate cream-colour, shading almost to white, with a faint bluish sheen, and having the fringes a pale yellow-othre inclining to brown. The thorax is pale blue, abdomen and head the same colour as the wings, the neck being pale yellow-othre, the eyes are black the antenne white-tipped with reddish-black on the underside. The underside of the butterfly is very much the same as the upper, though duller, and also at the base of the wing there is a slight tinge of yellow-othre and a tiny indistinct soory mark on each hindwing. This butterfly was taken at Freshwater, Isle of Wight, about the second week in August, 1907.—W. S. Pearce, St. Mogue's, Romsey, Hampshire. December 14th, 1907. [Mr. Pearce has sent us a coloured drawing of this most remarkable aberration, and has written the above description at our request—Ed.]

ABERRATION OF EUPTHECIA ABSINTHIATA—Last September I beat a good many "pug" larvæ from ragwort, these have been emerging all the summer, the first on May 14th, the last on September 11th. A few of them were E. centameata, and all the remainder E. absinthiata, one of the latter being a dark unicolorous aberration, nearly black.—W. G CLUTTEN, 182, Coal Clough Lane, Burnley. December 10th, 1907.

## CURRENT NOTES.

The Editor appears to be happily placed in being so specially remembered at Christmastide by our readers. Of the many specially interesting tokens received from brother entomologists, one may specially note the delightful poem, "Christmas, MDCCCCVII," by Mr Selwyn Image, Mr. Malcolm Buri's beautiful little lepidopteron!

21 SOCIETIES.

Hab Blackheath," forwarded in " Djandubblen tuttisimus, nov. sp. most approved entomological style Mr F. N. Pierce's "Entomological diabolo," delightfully suggestive, the larva wonderingly waiting with a net to see what he may finally come to, whilst the devil spins the pupa in the air, excellent photos taken during the summer holidays by Dr. Chapman and others, besides endless beautiful cards. Time alone is wanting to return individual thanks.

The best piece of "natural history" work done for many a long day among the lepidoptera of North America, is Cook's "Studies of the genus Incisalia," a Callophryid genus of hairstreaks allied to our Callophrys rub: Now that the foodplant of Incisalia polios has been determined as Acctostaphylos uva-uisi, and eggs, laive, and pupe have been in due course obtained, Mr. Cook deserves the congratulations of all those lepidopterists, who are naturalists in the time sense, for his determined attack on this little-known group. We particularly owe Mr. Cook our thanks, being entirely indebted to him for most of the facts, connected with this group, which we have published in Chapter x of our second volume of The Natural History of the British Butterflies. We still await successors to Edwards and Scudder, who were naturalists before all things, and systematists only as an afterthought, even if they were the best that America produced in that direction also.

We have received an apparently carefully compiled and interesting list of the "Lepidoptera and other Insects observed in the Parish of Mortehoe, N. Devon," by Dr. G Longstaff. It is most unfortunate that Dr Longstaff has chosen to follow the unpracticable and stillborn 'Meyrick list," and offers us such items as ('hiysophanus astraiche and Chrysophanus phlaeas. We are interested in these species, and dislike greatly seeing such heterogeneous elements forced into so unnatural an union

It is with the greatest regret that we hear, just as we are going to press, of the death of one of our sub-editors, Mr A J Chitty. full notice will appear in our next issue.

## SOCIETIES.

Entovological Society of London -November 20th, 1907.-Rare coleoptera Tiopuleics sepicula, F., taken in the New Forest near Matley Bog, July 7th, 1904, Orglanus variolosus, Dufs, from Darenth Wood, March 2nd, 1903, and Apon annulipes, Wenck., from Darenth Wood, August 27th, 1905, Mr H. St J Donisthorpe for Mr W West of Greenwich. MICROVORPHISM IN A BEETLE remarkably small specimen of Melor proscarabaens with an example of the normal size, Mr. Willoughby Gardner. Forms of Araschnia Levana Examples of Araschnia levana var proisa and intermediates, bred from larvæ found in the department of Aisne, France, in June last. Out of 176 individuals that emerged from the pupal stage, 109 were var process -65 ds and 44 2s, 4 approached nearly to ab porma-2 os and 2 9s, 29 were intermediate between prosa and portma-23 os and 6 2s, all emerging in a room of average temperature at Croydon, July 30th-27th The forms portina and intermediates, he thought, were attributable to the cold summer. The remainder of the specimens came from pupe which, as soon as formed, were removed to a refingerator and kept there for filteen days, being afterwards subjected to the same treatment as the other lot of pupæ. These emerged August 8th-15th and showed one var. morsa, 16 between poruma and prorsa-6 &s and 10 &s; 2 ab. poruma, both 3 s, 16 intermediates between morsa and the type lerana-12 3 s and 4 2s, of which several approached very nearly to the typical brood—levana, Mr. W. G Sheldon. Dr. T A. Chapman also showed specimens of Araschnia leiana, type, bred 1907, to give a fuller view of this form in assistance to Mr Sheldon's report. He said the palest specimens were probably the result of leaving the pupe at a temperature at or below 54° till the butterflies were nearly ready for emergence, but, on the whole, they are probably not far from normal levana, the darker being chiefly 3, the paler 2. Oviposition of Araschnia Levana Mr. Sheldon also showed strings of the ova in situ on nettle these being base to apex, and, in position, resembling that sometimes said to be characteristic of those of Polygonia c-album, although the latter is said to lay singly by Bird (Ent Rec., xix, p. 126). Exotic Cock-ROACH FROM SOUTH KENSINGTON Mr. G. Arrow exhibited a specimen of a handsome exotic cockroach (Dorylaea i hombifolia) found alive in the Natural History Museum. He remarked that he had seen this species there several years ago but had not captured it. The present specimen wasfound in a different part of the building by Mr T Sherrin, on It is an apterous species inhabiting China, India, Mada-Nov. 16th It is an apterous species inhabiting China, India, Madagascar, S. Africa, etc., and has also been recorded from Tropical America. Temperature Experiments on Butterflies Lieut-Colonel N Manders exhibited a collection of some 200 specimens of tropical butterflies belonging to the genera Melanitis, Mycalesis, Atilla, Papilio and Catopsilia, which had been subjected to abnormal degrees of temperature mostly in the pupal stage. The object of the experiments was to ascertain the effect of climate on the colours of tropical butterflies. He said that with the exception of Mr. Marshall's experiments on certain S. African butterflies literally nothing had been done as far as he knew in the laboratory in relation to this question. He himself held the view tentatively, that certain cases believed to be examples of Mullerian mimicity would be proved eventually to be cases of chimatic resemblances, produced in insects of different genera or even families by climate acting on organisms similarly constituted, and so responding in a similar manner to the same stimulus. While readily admitting that the specimens in the exhibit were too few for definite conclusions, they showed in Melanicis and Mycalesis that there was good evidence for the belief that in two species—leda and narcissus—of these genera the seasonal phases are induced by cold and heat and not by dryness and moisture. In Atella Phalanta there was leason for believing that the presence of the violet or purple on the under-surface was due to depirvation of light during the rearing of the insect from the egg to the imago. In Calopsilla florella any abnormal temperature produced an increased number of yellow females (thadia), no typical white female, but an abundance of intermediates, which were absent so far as his experience went under normal conditions in Mauritius, though common enough in India and Africa. The males remained unchanged. In Papilio demodocus there was an increase of red round the costal ocellus on the upperside of the hind-wing and a very distinct general ruddiness on the under-suitace of the hind-wing produced by cold December 4th, 1907. Variation in Anihiocera trifolii Examples of Anthrocera trifolii, collected on the same ground in Sussex, and SOCIETIES. 23

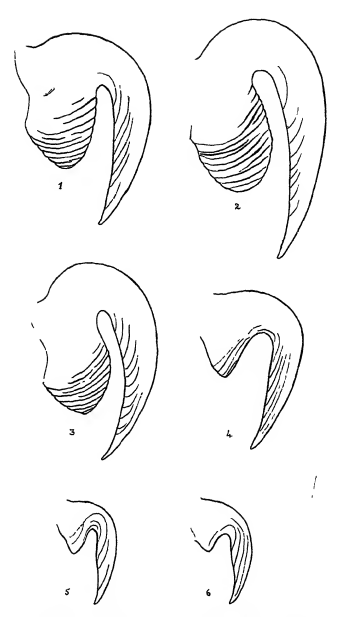
showing a wide range of variation, including three fine melanic forms = ab obscura, Tutt, and several examples, apparently of Anthrocera HIPPOCREPIDIS, Stphs, showing six spots on the upper-wings. hibitor remarked that these latter were bred by him from cocoons found on the ground, and not as in the case of the others from those taken on lung. &c -Dr G. C. Hodgson Locust and Prey The President showed two photographs of an African locust which had apparently caught a mouse and was preying upon it The specimen was found in the Congo State. Rest attitude of Hyria auroraria "During the past summer I had the opportunity of studying the habits of this species in the field near Glastonbury, Somersetshire I first met with it on July 2nd, and after a rainy interval saw it again on July 10th, The moth frequented a small patch of ground about 11th and 12th 80 yards square, covered with heath and ling, intermingled with bogmyrtle, alder-bushes, and buch-trees. The insect was on the wing in bright sunlight from 1030 am to 130 pm The rest-attitude was first observed on July 10th, when following a moth that was flying about four or five feet from the ground. I saw it settle upon the ling a little ahead of me and become invisible. However, on closer inspection I found it had alighted on a thin stem of ling, with the underside of its outspread wings uppermost. When disturbed it again took a short flight of a few yards, and settled in exactly the same manner. This happened during four successive flights of this one insect, and for the rest of that morning and the following days I was interested to notice that all the others, which I saw settle, invariably did so in this attitude. The interpretation is not far to seek when a comparison is made between the colouring of the upper- and undersides. In the former the bright purple and rich golden markings at once attract the eye and render this little Geometrid a conspicuous object. The undersurface, on the other hand, possesses a perfect cryptic colouring of dark dull purple, combined with a tawny yellow-bistre It should be noted that, on no occasion, was the flower itself selected as a restingplace, but always the leaf or stem, the dull colour of which, combined with the dark shadows in the interior of the plant, formed a background harmonizing in a remarkable manner with the exposed surface of the insect "-Mr J C. Moulton

South London Entomological Society -November 25th, 1907 -Annual exhibition of varieties, etc —Hypsipetes sordidata very varied bied series from Surrey localities, Cosmotriche Potatoria. two males of the pale female coloration captured at Wicken, Mr. E. ODONTOPERA BIDENTATA, bred from black Yorkshire parents, from dark Yorkshire parents, and from a very light Wisley female, with numerous collected specimens from many localities for comparison, Pieris napi, four broods, bred from females from the Klein Scheidegg Pass, Switzerland-Messis Harrison and Main. Grapta c-album, a bred series from ova laid by a female taken by Mr Bairaud in the Wye Valley, with notes on the variation, which included vai hutchinsonii. Dipterygia scabriuscula, a series taken in his own garden at Reigate-Mr Tonge ABRAKAS SYLVATA ABERRATIONS, including a broad, dark-banded form, a smoky form almost devoid of markings, forms approaching var pantaria, and one in which the ochieous colour was entirely absent-Mr Scollick. Coleophora onosmella and C bicolorella, from Surrey and Kent localities-Mr Turner. Mellinia ocellaris, a short series, captured in Surrey on sugared leaves of black poplar-Mr Pratt. ÆGERIA ANDREMÆFORMIS, bied from collected pupæ, with its ichneumon The rare grasshopper CHELI-MENISCUS BILINEATUS-Mr Edelsten DOPTERA RUSELII, from Herne Bay—Messrs. F and H Campion. Melitera aurinia, bied from Cumberland, much under-sized and darker than usual, Melampias Epiphrox, three specimens of a secondbrood bred from ova laid by a Honister female, the remaining larvæ were hybernating-Mr J. Alderson. Argynnis adippe and Anticlea SINUATA, from Arundel-Mr Garrett Epinephele Ianira, male, measuring only 38mm, a pale, ochreous-brown female specimen of the same species, a male with numerous pale ochreous blotches and white fringes, Eubolia Plumbaria, with dark purplish slate-coloured fore-wings and ochieous-edged transverse lines, all from Devonshire-Mr. South for Mr Pope of Exeter Epinephele tithonus, a specimen with the usual fulvous markings, but with the marginal area whitish instead of dark brown, from Salisbury-Mr. South for Mr. Haynes. MELANIPPE PLUCTUATA, with the transverse band reduced to a mere speck (ab. costorata); Boarma Roboraria, a dark suffused specimen, ADRAMAS GROSSULARIATA, Specimen with vellow shaded ground-Mr. APORIA CRAT.EGI, TAPINOSTOLA MORRISII (BONDII), BRYOPHILA R. Adkın MURALIS (GLANDIFERA) and ÆGERIA CHRYSIDIFORMIS, from East Kent-Mr Schoon. Crocallis elinguaria, a gynandromorphous specimen from Manor Park-Mr Willsdon.

CITY OF LONDON ENTOMOLOGICAL SOCIETY.—December 3rd, 1907 — EXHIBITS - URDICOLA COMMA, from Surrey, including a male with cream ground-colour, and another male with the underside as dark as in the normal temale, Di G G C. Hodgson Dicranura bicuspis, three cocoons, containing living pupe, found on birch-trunks in Tilgate Forest, Mr. L. W. Newman. Officers for the year 1908. President Vice-mesidents Dr. T. A. Chapman, Messrs J A. Mr. A. W. Mera Clark, F. J. Hanbury, and L. B. Prout Treasurer Mr. P. H. Tautz. Librarians Messrs, G H Heath and V E, Shaw, Curators Messrs. G G. C. Hodgson and A J Willsdon Seintaires Messrs S J Bell and P. H L Grosvenor. Members of the Council Rev C R. N Burrows, Messis H M Edelsten, C Harris, J Riches, and A Sich. December 17th, 1907 -Exhibits -- Aglais urtical from North Lapland, larvæ. The specimens were slightly smaller darker, and brighter than normal British specimens, and the brood included some examples of ab polaris, said to be common in those latitudes, Dr. T. A. Chapman Lepidoptera from East Abepdeen, 1907, including very dark Xylo-PHASIA POLYODON and NOCTUA MANTHOGRAPHA a 1ed form of Noctua NEGLECTA, dingy yellow-brown form of Crocally Elinguaria, and a single specimen of Agricous applicat, with the usual bright pea-green ground-colour replaced by pale green, M1 E A Cockayne. Aglais URTICE, from Aberdeen, with a slight trace of a third spot above the two usual black spots on forewings Also a specimen from Surrey, with these spots almost obsolete, Dr G G C Hodgson Anthrocera PURPURALIS (MINOS) and A. PILIPENDULE from North Argyle, and a six-spotted Anthrocera with fluffy body, from the same district. Mr AGLAIS URTICE, with pale yellowish ground-colour, L W Newman Di H. C Phillips. Aglais untice ab atrebatensis, Bdv, Bealey, August, 1905, also from the same district specimens of the same species, with the upper of the two central spots on the forewing almost obsolete, and the lower much smaller than usual.



Vol. XV. PLATE IV



FRONT CLAW OF ANTERIOR TARSUS OF BRITISH SPECIES OF PHILYDRUS

The Entomologist's Record, etc., 1908

On the British Species of the genus Philydrus, Solier (with plate).

By FRANK BALFOUR-BROWNE, M.A. (Oxon), FRSE, FZ.S.

The genus *Philydius* or *Philhydius*, is represented in Britain by six species, which are described by both Fowler and Ganglbauer as divisible into two groups, testaceus, F., maritimus, Thoms., niquicans, Zett., and melanocephalus, OI, belonging to the one group, the subgenus *Philydius*, s. str., minitus, F, and coaritatus, Gredl, to the other, the

subgenus Methydrus, Rey or Agraphilydrus, Kew.

I have recently been critically examining these six species, and the following notes are the outcome of this examination, written partly because the characters for separating the species as given by Fowler are to some extent unreliable, and partly because it appears to me that the position of the species nigicans, Zett, in the same subgenus as testaceus, maritimus and melanocephalus is not satisfactory, considering the character, as given by Fowler: and Ganglbauer, upon which the group is based. This character is the presence at each side of the thorax of a number of large punctures arranged more or less in the form of a crescent. Fowler separates off this group sharply from the other, which he describes as having "thorax without larger punctures at sides," but Ganglbauer more accurately says that there may be at each side of the thorax in minutus and coarctatus a few somewhat larger punctures.

Now this series of punctures is quite distinct in testaceus, maritimus and melanocephalus, but in nupricans it is much less marked. Large punctures are undoubtedly present in many specimens, if not all, of minutus and coarctatus, and in some specimens the series is as distinct as in some specimens of nupricans. It was this point which first caused

me to carefully examine the species.

Fowler does not mention the fact that the tarsal claws of the males of the species have a distinct protuberance or tooth on the underside, while Ganglbauer mentions the character but makes no use of it in separating the species. For my purpose it is sufficient to refer to the tooth on the anterior claw of the anterior tarsi. In testaceus, manitumus, and melanocephalus this tooth is particularly well-marked and is transversely streated, as can be seen by removing the claw and examining it by transmitted light under a microscope of moderate power. In minituans there is also a tooth to this claw, rather smaller than in the other three species, but there is no transverse striation. In minutus and concetatus again the tooth is very much smaller and shows no sign of transverse striation. A glance at the figures given will show the difference in the species.

In testaceus, maritimus, and melanocephalus the elytra show indistinct traces of three rows of larger punctures and the fact that unpicans does not show these striae, † is used both by Ganglbauer and by Fowler for separating this species from the other three. In this character again we find nupricans agreeing with minutus and coarctatus where no trace of the striæ is visible.

Negrecans, therefore, seems to me to be sufficiently distinct from testaceus, mantimus, and melanocephalus, to warrant its removal from

FEBRUARY 15TH, 1908.

<sup>\*</sup> Fowler, W. W., Coleoptera of the British Islands, 1987, vol. 1, p. 223 | Ganglbauer, L., Die Kuter von Mitteleuropa, 1904, vol. 1v., pt. 1, p. 244. | In some specimens a few larger punctures are to be found

that group and if it is not sufficiently near to minutus and coarctatus to permit of its inclusion with them in the subgenus Methydrus it should

occupy an intermediate position between the two groups.

With regard to the question of distinguishing the different species, the separation of testaceus from maintimus is easy. The latter species has the head testaceous, "sometimes darker in the middle," and the maxillary palpi are pale testaceous, whereas the former has a black head—not including the clypeus—and the second segment of the maxillary palpi is dark. The tarsal claws also of the male of maintimus are decidedly longer than those of testaceus.

In the character of the tarsal claws testaceus and melanocephalus approach one another closely As a rule the former species is rather larger and lighter-coloured than the latter, and the latter usually has the second joint of the palpi testaceous, but slight difference in size and difference in general colour are not the best characters to rely upon, nor are they in this case always constant. Melanocephalus is occasionally light-coloured—I have a light specimen from West Norfolk. Testaceus is occasionally small—one small specimen was through my hands recently. The dark second segment of the maxillary palpi in testaceus will, as a rule, distinguish this species from melanocephalus in which that segment is usually testaceous, but I have two specimens of the latter species, one from Cork, the other from Antrim, in which the segment is coloured exactly as in testaceus. Fowler describes the head of testaceus as black with clypeus testaceous, and he describes melanocephalus as having a black head presumably including the clypeus! As a rule this distinction holds good but it cannot be relied on as I have specimens of melanocephalus from various localities in which the clypeus is more or less testaceous.

The colour of the maxillary palpi is not always "distinctly black at apex." in melanocephalus as Fowler states, as in some of my specimens it is entirely pale testaceous. The only character I can find which seems to be reliable in all cases, is the nature of the punctuation of the upper surface, which is rather coarser in melanocephalus, than in testaceus, that is, in the former the punctures are larger and farther apart than

they are in the latter.

Turning now to the two small species, Fowler separates them according to the colour of the clypeus and of the last segment of the

maxıllary palpı.

Now the colour of both these parts is variable in testaceus, melanocephalus and nigricans, especially in the two latter. In melanocephalus as I have said we get all grades of colour in both parts from black to more or less testaceous. In nigricans also we get the same range of colour in the clypeus, while the palpi, which are usually pale testaceous may be clouded at their apices. These characters therefore would not seem to be reliable ones on which to separate minutus from coarctatus, and Ganglbauer excludes the one as to the clypeus, since he mentions that in the former species there may be a small patch of brownish yellow on each side of it.

I can detect very little difference in the tarsal claws of the males in the two species; in minutus, the tooth is slightly larger than in conctatus, but the difference is too slight to use as a character for separating the species in practice.

Here again the most reliable character for separating them seems

to be the nature of the punctuation of the upper-surface, but especially of the scutellum. In these two species, as in the case of testaceus and melanocephalus, as a rule, there is no difficulty in allocating individuals; coarctatus is usually lighter in colour and broader in shape than minutus, and in the typical examples Fowler's characters generally-but not always-hold good After examining between 50 and 60 specimens and separating them into two groups according to the coarser or finer punctuation of the scutellum—as seen under the microscope—I found that all the typical coarctatus fell into the one group with finer punctuation and all the typical minutus into the other with coarser

I would therefore separate the six species according to the following

characters -

Elytia with indistinct traces of three punctured strie on each claws of & with transversely striated large tooth Elytia without traces (or at most with a few large punctures) of striæ. Taisal claws of & with slightly smaller tooth not transversely striated Tarsal claws of & longer Head, clypeus, and maxillary palpi entirely testaceous =MARITIMUS, Thoms Taisal claws of 3 shorter Head black, clypeus black or testaceous Punctuation of uppersurface finer Second segment of maxillary palpi

General colour of upper surface lighter Clypeus usually = TESTACEUS, F testaceous Punctuation of upper surface coarser Second segment of maxillary palpi usually light General colour of upper surface usually darker. Clypeus generally black (but may be more or less testaceous)

= MELANOCEPHALUS, Ol

Size larger (5mm -52mm) Anterior claw on anterior tassi of & with tooth about half the length of claw No dark suture to elytra = NIGRICANS, Zett

Size smaller (3½mm-4mm) Anterior claw on anterior taisi of & with very small tooth Elytra usually with dark suture
5 Punctuation of scutellum coarser Size usually smaller, and shape

Coloui generally darker Clypeus generally black, but may have a yellow spot on either side Punctuation of scutellum finer Size usually larger, and shape bloader Colour generally lighter Clypeus generally (always?) with a yellow spot at each side = coarctatus, Credl

With regard to the distribution of these species in Britain, the records are at present not very numerous, but certain points seem to stand out.

Both testacens and maritimus show a decided southern distribution. There is one Scottish record for the former (S. Aberdeen, Murray, 1853), but Dr. Sharp does not include it in his "Coleoptera of This species occurs at Chaloner's Whin, York Scotland" 1871-8 (Yorks mid-W district) and is also recorded for south Lancashire, but these are the most northern records I can find, and the insect is certainly commoner faither south Similarly maintimus is common in the S.E. of England and in East Anglia but does not occur in the north or west The Southport record, mentioned by Fowler, has been dropped in more recent Lancashire lists, and the only other north of England records are the specimen at Greatham, Durham, many years ago, and a record for Eston Marsh (Yorks NE district) in 1901 Other southern species, such as Hydaticus transfersalis, and Pelobius taidus, Herbst, are recorded as far north as Yorkshire, but this seems to be about the northern limit of distribution of the southern group I must except the south-western corner of Scotland from this statement as one or two southern forms occur there, but I will deal with this interesting point in a paper which will shortly be ready upon the

aquatic Coleoptera of the Solway district.

Both testaceus and maritumus are found in the N.E. of Ireland as well as in the south. The latter is a coast species but is not recorded from the north-west—Mayo, Sligo, Donegal or Derry. Otherwise the records are sufficient to indicate that it probably occurs in all the other coast counties, and from my experience in Cork and Antrim it is probably a common species throughout. Testaceus, although recorded from Armagh, Down, Roscommon, Wexford and north Cork, is apparently not a common species in Ireland. The southern tendency in the distribution of this species in England is curious in view of the fact that in Siberia it ranges from Yeniseisk in the north, to Turkestan in the south.

It is difficult to describe the distribution of the next two species, as the records do not at present indicate any definite localisation Melanocephalus has a wider distribution than either testaceus or maritimus, and is a fairly common species in the southern Scottish peatmosses, but I know of no record farther north than Elgin, perhaps because the district has not been much worked! The distribution of nigricans agrees generally with that of melanocephalus, and perhaps both species belong to Watson's "British" type Both species occur in Ireland but the records are at present few

With regard to minutus and coarctatus the records are a little more definite. Minutus is either absent from, or rare in, the eastern and south-eastern counties of England, with the exception of Surrey, where it is more often recorded than coarctatus. It is a fairly common species in the north of England and south of Scotland, occurring chiefly in peat-mosses in the sphagnum water-holes. Dr. Sharp records it from the Tay district, and he also records coarctatus from the same district, but for this latter species I know of no other Scotlish record, except for the three south-western, counties where it is fairly common. It is a fiesh-water marsh species, as distinct from a peat-moss one, and, although it occurs with minutus in some localities, e.y., Chaloner's Whin, York, they are not normally members of the same group.

Coarctatus then would appear to be a more southern species than minutus, yet in Ireland the former species occurs in the north, south and east, whereas minutus is so far only recorded from south Kerry and north Cork. The Irish distribution of this latter species is therefore rather extraordinary. Species confined in Ireland to the southwest, are usually regarded as the remnants of the Lusitanian fauna and flora which originated in south-west Europe, and such species do not occur in the highlands of Scotland, yet here is a species typically an inhabitant of peat-mosses, which abounds in "the land of bogs" apparently confined to a small area in the south-west of the country.

It may be possible to better understand the curiosities in the distribution of these species, after a more extended study of the distribution of all the water-beetles, but at present, and in view of the comparative scarcity of records, it would be useless to attempt to explain the causes

of them.

### DESCRIPTION OF PLATE IV.

Anterior claw of anterior tarsus of the six British species of Philydrus, Sol.  $\times 400-1$  Philydrus testaceus, F 4 Philydrus nigricans, Zett 2 ,, maritimus, Thoms 5 ,, minutus, F.

In connection with the drawings it should be noted that the tooth of the tarsal claw does not naturally lie in the same plane as the claw, but projects outwards to the side, so that in mounting the claw for the microscope the cover-glass presses the tooth slightly out of its natural position

### Lepidopterological notes from Co. Fermanagh. By J E. R ALLEN, M A

These notes, on the season of 1907, will not be very complete, as I was away during August and part of September, and was compelled by various engagements to neglect some methods of collecting, e.u., sugaring and sallowing. The captures, except where otherwise stated, were in the neighbourhood of Enniskillen.

The first capture worthy of note was larve of Melitaea aminia on March 30th, one large nest, of which a few individuals had just On April 7th, in a different locality, they were found in moulted. clusters of a few, or singly, and of various sizes. On May 5th they were still plentiful, and nearly fullfed. On May 6th, I made an expedition to Correl Glen, a rather remote place among the hills, chiefly for a night hunt for larve. Callophy is rubi was found asleep on the heath, and very conspicuous in the lantern light. flowering sallow produced Pachnobia rubiicosa in plenty, Xylocampa areola, and the commoner sallow-frequenting species. Eupithecia pumilata was taken, and larvæ of the following—Cosmotriche potatoria, Triphaena comes, Noctua glareosa, Crocallis elinguaria, and Boarma Another expedition to the same place on May 11th gave the following additional species—Pararge eyeriu, Vanessa io, Ematurga atomaria, Eupithecia nanata, Uidaria suffumata, Larentia saluata, Panagra petraria, Calorampa vetusta, and, among larvæ, one of Operabia antumnata, quite small, found accidentally on a sallow catkin.

The weather about this time was wet and cold, but sandwiched in the bad weather were two fine, hot days, May 18th and 19th, of which, fortunately, I was able to take advantage On Benaughlin, another remote locality in a different direction, I took larvæ of Oporabia filigrammana in plenty, dark-green larvæ with autumnata var conspicuous stripes, feeding chiefly on heath on the hillside, also larvæ of Urdaria immanata, ('. testata, Larentia caesiata, L. didynata. pair of Aglais withar, in cop, came unexpectedly tumbling into the tray from a clump of heath. Tephrosia crepuscularia (biundularia) was first taken on fir-trunks on May 20th, a very late first appearance. Larvabeating on May 24th produced, among other things, ()pm abia dilutata, Hybernia rupicapiania, Cheimatobia brumata, Cleora lichenaria day-expedition to Correl Glen, on May 25th, Celastrina argiolus was taken, and larvæ of Operabia autumnata, C boreata, Hypsipetes sor didata. Himera pennana, Hybernia amantiaria, and Lasiocampa quercus, in addition to many previously mentioned A new foodplant for Operabia antumnata, namely, bilberry, was added to the list, one larva being beaten from a bush overhanging the load This larva was almost uniform apple-green, like those taken from the neighbouring birches. I may here mention that O. var filigrammana emerged from August 10th to September 11th, while O autumnata, from wild larvæ, did not begin to appear till September 25th. The mountain-bred var.

nlup animalia show a wide range of variation, some resembling the forms prevalent on the Lancashire and Yorkshire moors, while others are indistinguishable from typical woodland-bred O. autumnata.

The next thing worth mentioning is Operative christyi, larvee beaten from beech May 28th, along with a few Ennomos quercinaria. Larvee of Tethea subtusa were taken on aspen on various islands in Lower Lough Erne—One taken unexpectedly on May 15th was fullfed by May 27th, but, on June 2nd, I took a large number, none of which were fullfed. Enymene dolabiania appeared on May 25th, Coremia designata, May 31st, Nola confusalis, June 5th, Eupithecia exignata and Ligitia adustata, June 7th, Melanthia albicillata, June 10th, Lobophora hexapterata, June 11th, E pygmaeata, June 10th, Larvee of the following were taken—Plusia festucae, P 10ta, P. chrysitis, Eubolia limitata, Taenocampa populeti, Abraias grossulariata. Of the last-named I bred a good number, and obtained a few with the yellow band wider on the forewings and continued on the hindwings.

Some "pug" larvæ, beaten from flowering branches of hawthorn trees, deserve special mention. From larvæ thus taken in June, I had previously bred Eupithecia dodoneata, E. castigata and E coronata in April; dodoneata in one case passing two winters in the pupa. This year I beat a number of larvæ, from June 26th to July 5th. From them E. coronata began to emerge on July 19th, and in July and August I bred about twelve E. coronata and three E. castigata Some are still in the pupa

On July 10th, I took Coenonympha typhon at Correl Glen. At flowers in the garden at Ennishillen I took Plusia pulchina first on June 14th, P. gamma, June 19th, P. chrysitis, June 25th, Habrostola triparitita, July 1st, Plusia bractea, July 14th, P. testucae, July 17th, P. 10ta, July 18th. Habrostola triplasia and Dianthoecia conspersa usually occur, but I have no record of them for this year. Plusia bractea was unfortunately scarce and in bad condition.

I was away from Enniskillen from July 26th to September 17th. On September 19th, near Enniskillen, I took one Melanthia bicolorata, in good condition, apparently of a second brood. Operatia dilutata was first seen September 28th, Cidaria miata, September 29th, C. siderata, October 3rd, O. christyi, in its favourite locality, October 5th, O. autumnata, October 11th, Xylina minithopus, on a tree-trunk, October 19th. Among the few larve taken in the autumn were those of Habi ostola tripartita and H. triplasia, Maciothylacia rubi, Phragmatobia fuliginosa, Eupithecia minutata (on scabious flowers, "var. knautiata," I suppose.)

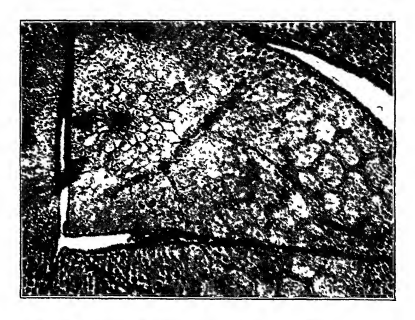
I have omitted many common species, but lest it should be thought that they do not occur, I may say that Camptogramma bilineata, Melamppe montanata, Spilosoma menthastri, Apamea gemina, A. didyma (to mention the commonest) are as abundant in Ireland as in other parts of the kingdom, and as persistent in their attempts to attract the collector's attention to their unworthy selves.

# The eggs of Cyclopides palaemon and C. sylvins and their Thymelicine affinities (with three plates).

By T A. CHAPMAN, M.D, FZS, FES (Concluded from p 16)

Of the two species, C. palaemon and C silvius, the egg of C. palaemon is the least eccentric in form (see pl. 1), it is so nearly round (in vertical

Vol. XX. Plate 2



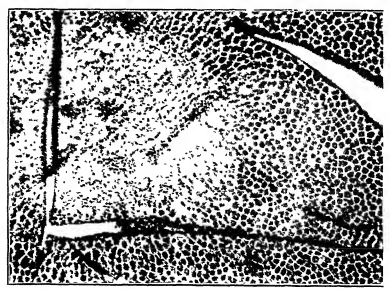


Photo F N Clark

Eggs of Ciclopides filemon—vicropilar are (  $\times\,250$  (Fig 1 focussed to outer surface of eggshell  $\,$  Fig 2, to inner surface (

The Entomologist's Record, etc., 1908

view) that, with only one or two specimens to examine, it might readily be overlooked. With C. silvius, it at once attracts attention on a careful view. The difference when measurements are taken is not great, but it is, nevertheless, very obvious to the eye. C. palaemon is decidedly also the larger egg—its longest diameter being 0.81mm, that of C'silvius being 0.72mm, the transverse diameters are respectively 0.72mm and 0.68mm. The difference in each case being 0.09mm. This is, however, 12½ per cent. of the long diameter of C. silvius, and under 11 per cent of that of C. palaemon. The heights are c palaemon=0.58mm, C'silvius=0.50mm. These are, however, less reliable measurements than the others, the practical difficulties of getting an exactly lateral view of these rounded eggs being so great.

In both, the micropylar depression is 0.15mm across, and the cosette about 0.03mm. The flattening at top looks wider than this on a side view, the top being really a little flattened outside the depression

proper.

The sculpturing seems to be of identical character in both eggs, but, in C. palaemon, the raised ribs are larger and thicker, they are, however, even in C. palaemon, so slight and delicate, that it would be more correct to say they are still slighter and more delicate in C silvius. In a favourable light they can be seen with certainty round the micropylar depression (in the living egg), and for a little way down the outside slope, lower down they seem to be absent. They form an irregular polygonal network, nowhere definitely hexagonal, and with the radial diameter of the cells longer than the circumferential. (' palaemon the diameter of the cells of the netting are 0.03mm, tather more or less according to which diameter is taken, and smaller close up to the depression. The 11bs are the merest threads as compared with the size of the cells. In C silving the cells are fractionally smaller. The cells are occupied by a pavement of dots or rounded nodules, at least, they look so, but no elevations are seen on a profile view, these nodules continue of precisely the same character over the lower part of the egg where no netting exists. In neither egg is there the slightest trace of any upright ribbing.

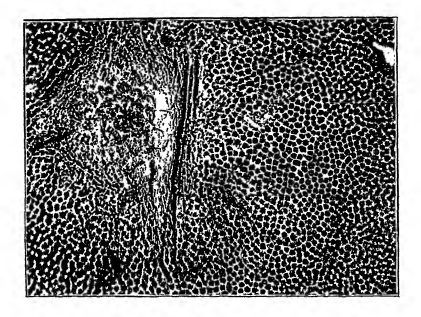
The annexed plates (plates 11 and 111), from photographs by Mr. F N Clark, will give a better idea of the sculpture and structure of these eggs than prolonged description Plate 11 shows the micropylar area in C. palaemon magnified 250 diameters The substance of the egg-shell is so strong and solid that it cannot be flattened down without various fractures, obvious enough in the plates. The pl. ii., fig 1, is focussed to the outer surface of the egg-shell, and shows very well the micropylar rosette, and further out the polygonal network. Plate 11., fig. 2, is precisely the same object, but viewed with the tocus set to the inner surface of the shell The micropylar rosette is less distinct, and the whole surface outside it is seen to be studded with dots (raised points 9), arranged in an orderly but irregular The outer surface of the egg-shell, therefore, carries the manner 11bs, the inner is decorated in this very different way. The dots of the inner surface are, in their alignment, largely dominated by the Plate in, fig. 1, is a similar portion of the egg outside ribbing of C. silvius, the focussing being to the inner surface of the shell. The cells of the micropylar area are, however, tolerably distinct

dots of the inner surface are extremely definite, and their arrangement is such as here and there to indicate where the outside ribbing exists, the dots often seeming to be arranged in the cells. Plate iii., fig. 2, shows the micropylar area of the egg of Adopaea flava; the rosette is very plain; the sculpturing, which is a network of cells, not very different from that of Cyclopides, nevertheless has the boundaries of the cells unmarked by ribs, and the interior dots are not, apparently, present, the outlines of the nearly hexagonal cells are, however, barely visible under the microscope, but at the angles where these cells meet are very marked lines that seem to be pores in the egg-shell, but also might easily be taken for minute hairs. I have no doubt, however, that they are lines in which the three cells meet, their lengths indicating the thickness of the egg-shell; whether they are pores or more solid material remains for me doubtful—a considerable number of them are visible in the figure In some older preparations, however, where egg-contents have adhered in minute quantity, apparently to the inside of the shell, the network is quite visible, and has much the same appearance as that of U. palaemon (pl 11., fig. 1). It is to be noted that, in the case of flava, this is shown by the trace of egg-contents having darkened by lapse of time. The egg-shells are practically colourless, and what the microscope (and figures) show is an effect of refraction (pl. 11., fig. 1), showing the ribs rather wider than, in viewing them in other ways, one concludes they really are.

Description of Egg —C palaemon (June 15th, 1907) —Egg palest straw in colour, bun-shaped, but oval as seen from above. Longest diameter, 0 81mm; shortest diameter, 0 72mm, height, 0 55mm Base flat with maigns sharply rounded. Upper pair almost exactly of spherical outline, with the top flattened for a width of about 0 24mm, in the centre of this is a very shallow, circular depression, 0 15mm, across, with, appaiently, steep walls and flat floor, the micropylar rosetie is in the centre of this, 0 03mm in diameter, and on these views looks raised, but this may be an effect due to the cells of the rosette giving a special appearance of light and shade. The depression seems of slightly longer diameter parallel with the longer diameter of the egg. The depression outside the rosette seems to have a very fine netting, but this cannot be clearly seen in the living egg. Outside the depression, on the top of the egg and a little way down the side, is an irregular network marked by very fine, slender, raised ribs, only visible in a good and favourable light. The cells of the network are about 0 03mm across, longer in the radial direction of the egg than across, irregular in form, hardly capable of being called roughly hexagonal. No trace of the netting can be mide out on the sides of the egg, but here, and within the cells, the surface is covered with fine gnanules or nodules of uniform size. June 22ml —The hollow on top is now more of the character described in Tutt's. But Lep., vol. vin. p. 201 it is almost a pit with the micropylar centre as a small, raised hill. Thus sinking of the top is, no doubt, of the same nature as the "dent" in many eggs, viz., due to evaporation. The eggshell is extremely hard and strong, and would not "dent" anywhere except under considerable force. What would happen could denting not occur, is not quite easy to guess, but here is a definite provision for it. Close observation is desirable to ascertain in other eggs how far the "micropylar depression" exists immediately the egg is laid, and w

<sup>\*</sup>These measurements do not agree with those of the fresh egg, where the micropylar depression was found to be 0.15mm across on June 15th, to-day (June 22nd) the depression is found to be 0.24mm, showing that it became wider as the depression deepens, and certainly makes it probable that when laid there is no depression at all

70L. XX. PLATE 3.



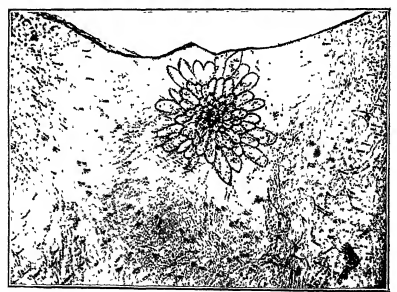


Photo F N Clark

- 1 Micropylar area of egg of Cyclopides sylvius  $\times 250$
- 2 Micropylar area of egg of Adopæa flava  $\times 250$

The Entomologist's Record, etc., 1908



centre of the rosette consists of four or five cells, not very regular, so that there are five in one case, four in another, then four or five rows of cells, having a thatched appearance from the centre, so that the outer cells look as it they are pear-shaped, but the nairow ends are covered by the next interior ring. In the centre, in or beneath the central cells, are eight dark (in most lights but no doubt merely dark as the result of refraction) lines, radiating from the centre, but starting at a little distance from it, two opposite each other, and three on each side of the transverse lines so formed, and a little further from the central point than these two. These do not come out in the photograph. In the structureless zone round the rosette, one fancies sometimes traces of cells exist and link up the micropylar cells to the others, this seems doubtful. In the egg-shells mounted on slides the hexagonal network of fine ribs is seen to extend quite to the base of the egg, though it is practically impossible to see this in the living eggs.

The egg of *C. silvius* differs from that of *C. palaemon* in being smaller, the long diameter, 0.72mm.; the shorter, 0.63mm.; height, 0.50mm. The difference in the two diameters is, therefore, proportionally greater. The threads of the network are finer and more delicate than in *C. palaemon*, delicate and difficult to see as they are in that species.

#### DESCRIPTION OF PLATE I

PHOTOGRAPHS OF EGGS OF CYCLOPIDES, FROM HERR M GILLMER.

Fig 1 -Four eggs of Cyclopides palaemon, one on side × 20 diameters

Fig 2 —Three eggs of Cyclopides silvins, side view × 20.

Fig 3 -Same eggs, top view × 20

#### DESCRIPTION OF PLATE II

Fig 1 —Micropylar area of egg-shell of Cyclopides palaemon focussed to external surface

Fig 2 -Micropylar area of egg-shell of Cyclopides palaemon focussed to

internal surface × 250

The black and white shown is a result of refraction, not of colour in the shell. The ribs (in 1) are undoubtedly raised lines on the outside, and would appear narrower with a slight variation of focus. The dots in fig. 2 are probably raised points on the interior surface, but may be merely denser material (or even holrows) in or close to the interior surface. A close comparison of figs. 1 and 2 shows these dots are arranged with some reference to the cells of network

#### DESCRIPTION OF PLATE III

Fig 1—Micropylar area of Cyclopides sylvius, egg-shell focussed to inner surface, a figure of the outer surface is not given, but the lines of its network are suggested here by the arrangement of the dots more clearly than in the case of palaemon. The cells of the micropylar rosette are seen to be much larger and broader than those of C. palaemon and, occupying much the same area, have fewer cells and in fewer rows

Fig 2—Micropylar area of A flava. The cells of the rosette are larger and narrower than in C. palaemon. The little black lines (again an effect of refraction from slightly different material) mark the angles of the cells of the network much like that in Cyclopides. Whether due to these eggs never having been laid or to some other cause, I could not demonstate this netting, which was evident enough in Cyclopides, but I see in some older mounted specimens that it comes out very similarly indeed to that of C palaemon in plate in , fig 1

# Additions to the Coleoptera of Northumberland and Durham, 1907. By R S BAGNALL, F.E.S

During 1907, my opportunities for collecting were more than usually limited, but, by specialised work, several interesting beetles were taken. Thus one evening I tried shingle-collecting and took Euplectus minutessimus and other rarities, as well as a rare Collembolid (Anunda tullbergi, Schott), previously unknown as British

and which occurred in great profusion. It is very certain that systematic research in other parts of Northumberland and Durham will produce many other interesting additions to the Counties' Fauna.

During the year, two more Longicorns have been imported, Cordy-lumera suturalis, Chev., with mahogany, and Cyllene crimcornis, Chev.,

in numbers, with lignum-vitæ from the West Indies.

Many rare beetles, for the most part recorded have also occurred, including the following additions to the counties' list. Aleochara cumculorum, Kr, from a badger's burrow, Spen banks, Co. Durham succecola, Th., A. moeiens, Gyll., and A spadicea, Er, var procesa, Er., are in Mr Gardner's collection from Hartlepool. Homalota longula, Heer, H. subtilissima, Kr, in numbers, and a few examples of H. earlis, Er., H. pallens, Redt. (9), from shingle, Winlaton Mill H aequata, Er., H linearis, Gr., and H pilicornis, Th., from beneath bark, Gibside. Philonthus cruentatus, Gmel., in vegetable refuse, rare. Thinobius longipennis, Heer, in shingle, Winlaton Mill. Homalium planum, Pk, under bark, Derwent Valley and Tynedale. H pineti, Th., under bark of a fir-log, Egglestone in Teesdale Hapalaraea pyymaea, Pk., Winlaton Mill. Colon latum, Kr., a single specimen from dead grass refuse in nest of mouse, Gibside. Euplectus signatus, Reich., a single specimen, E' minutissimis, Aub., not rare in shingle, Winlaton Mill. Micrurula melanocephala, Marsh, very local, found in numbers early in the year on a certain clump of bird-cherry trees, Winlaton Mill. Meligethes serripes, Gyll, specimens evidently referable to this species from the flowers of bugle (Ajuga reptans) and hedge-nettle (Stachys). Enicmus fungicola, Th., taken by my friend Mr Gardner in Teesdale. Cartodere elongata, Curt, a solitary example in fungoid growth on a log, Alnwick Silvanus similis, Er., a living specimen found floating in a plate of pineapple syrup, it may possibly have been brought in from the woods on my clothes Ennearthron cornutum, Gyll., from a polyporus, Teesdale. Hypophloeus bicolor, Cl., Alnwick

### The Brachypterous Cryptinæ.

By ERNEST A ELLIOTT, FES

Great difficulty is experienced in identifying Brachypterous forms of the subfamily Cryptinae, from the fact that the metathoracic costse and the areolet of the wing, which are among the most important characters made use of in defining the subdivisions, are, if not entirely wanting, yet different from the form typical of the group to which these insects individually belong. In the hope of rendering some assistance in this matter, I have prepared the following table, for females only. I have not found it possible to arrange them in the order of Mr. Morley's Ichneumons of Britain, vol ii (1907), but do not consider this of any importance

By a curious oversight Mr Morley has given us an impossible description of the genus *Oresbius*, Marsh Its author, in his original description (Ent. Mo. Mag., iii., 1867, p. 198), says of the basal segment "basi latissimum, apicem versus gradatim angustatum." This is evidently to be understood in the Gravenhorstian sense, the postpetiole being the "pars antica," and thus the end of the segment

furthest from the thorax becomes the "base." The formation of this segment in *Oveshus* is shown by the illustration to be normal, and Marshall states that the genus differs from *Aptesis* only in the unicolorous antennæ. Hence it appears that, in Mr. Morley's table of the genera of the *Phygadeuonim* (*Ichn Bitt.*, ii, pp. 2, 3) the first and last sections should be deleted, and after no. 21 should be inserted:—

Antennæ of female white-banded .

Antennæ of female unicolorous

Microcryptus Oresetus

The position of Apterophygas paradoxus, Bridg, is a matter of considerable difficulty. It certainly cannot be correctly placed in Cremnodes, because the distinctive character of that genus is the almost entire absence of a metanotum, the costa bounding the petiolar area closely approximating the base of the metathorax, and in A paradoxus the metanotum and the petiolar areas are of equal length. At the same time it must be acknowledged that the insect does not correspond with the published description of any known genus, and it would be highly undesirable to found a new genus upon a single specimen, which I am inclined to regard as abnormal

As nothing has hitherto been known of the economy of Cremnodes atricapillus it is interesting to note that Mr. Morley has identified a specimen in Cameron's collection, bred from a Dipterous leaf-miner

on primrose (cf. Ann. Scot. Nat. Hist., 1907, p. 90).

Table of Genera and Species (Numbers after species refer to pp in Mr. Morley's work )

(4)	1.	Wings wanting	
(3 )	3	Segments 2 and 3 connate, and occupying	
		most of abdomen ,	THAUMATOTYPUS, 239
(2)	3	Segments 2 and 3 normal .	Pezomachus, 177
(1 ) (6 )	4	Wings present, but never fully developed	
(6)	5	Terebra as long as abdomen, metatholacic	
		areæ complete	Obisiphaga, 60.
(5)	6.	Terebra not more than half as long as	
		abdomen, metathoracic areæ raiely	
		complete.	
(16)	7.	Terebra longer than basal segment Penultimate tarsal joint bilobed	
(15)	8	Penultimate tarsal joint bilobed	SPILOCRYPTUS, 270
(TZ)	9	Thorax entirely black	
(11)	10	Anterior coxe red	S. incubitor, 271
		Anterior coxæ black	S. migrator, 275.
(9)	12	Thorax not entirely black	
(14)	13	Only scutellum red	S abbreviator, 278.
(13 )	14.	Thorax entirely red .	var hoper, 279.
(8)	15	Penultimate taisal joint not bilobed	PLECTOCRYPTUS grisescens, 9
(7.)	16	Terebra not longer than basal segment	
(20)	17.	Telebra less than half basal segment	
(19.)	18	Metathorax sloping from base	CREMNODES atricapillus, 62.
(18)	19.	Metathorax not sloping from base, meta-	* '
		notum as long as petiolar area .	CREMNODES paradoxus, 62.
(17)	20.	Telebra longer than half basal segment	•
(22)	21	Wings clouded, with hyaline fascia .	Spinola fulveolatus, 115
(3T)	22	Wings without fascia.	
(36)	23	Area of metathorax complete .	PHYGADEUON, 71
(27.)	24.	Segments 2 and 3 occupying almost whole	•
		of abdomen	
(26)	25	Thorax black	P heinemanni, 79

<sup>\* &</sup>quot;Segmentum piimum Pars antica, inter tubercula ista et margina apicalem segmenti sita (in Monographia Ichn pedestiium minus apte area nuncupata) plurimis speciebus latior est parte postica "—Grav., I E, 1, 85, cf Moll, I E, 1, 3

(25.) 26. Thorax red	P. gravenhorsti, 80
(24.) 27 Segments 2 and 3 normal	
(29.) 28 Petiolar area nitidulous	P. variabilis, 88
(28.) 29 Petiolar area more or less rugose	
(31) 30. Petiolar area only centrally rugose	P. assimilis, 89.
(30.) 31. Petiolar area entirely rugose.	
(33) 32 Two basal segments sharply accoulate .	P procerus, 78
(32.) 33 Two basal segments not acculate	• •
	P marshalli, 93.
(84) 35 Segment 2 punctate; eyes densely	
pubescent	P votundipennis, 100
(23) 36 Area of metathorax incomplete	2 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(48.) 37 Basal abdominal segment punctulate, not	
aciculate.	
(39.) 38. Antennæ unicolorous	ORESBIUS castaneus, 108
(38 ) 39 Antenna tricologred	MICROCRYPTUS, 23
(38) 39 Antennæ tricoloured (41) 40 Head very large twice as broad as thorax	MICROCRYPTUS, 23
(41) 40 Head very large, twice as broad as thorax	
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal.	M graviceps, 49
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree	
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree	M graviceps, 49
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree (42.) 43 Thorax with more or less distinct aree (45) 44 Metathorax red, with broad black central	M graviceps, 49  M nigrocinetus, 41
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree (42.) 43 Thorax with more or less distinct aree (45) 44 Metathorax red, with broad black central vitta	M graviceps, 49
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree (42.) 43 Thorax with more or less distinct aree (45) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous.	M graviceps, 49  M nigrocinctus, 41  M brachypterus, 50.
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without areæ (42.) 43 Thorax with more or less distinct areæ (45) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous. (47) 46 Metathorax red	M graviceps, 49 M nigrocinctus, 41 M brachypterus, 50. M labialis, 52
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree (42.) 43 Thorax with more or less distinct aree (45) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous. (47) 46 Metathorax led (46) 47 Metathorax black	M graviceps, 49 M ingrocinctus, 41 M brachypterus, 50. M labralis, 52 M micropterus, 51.
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree (42.) 43 Thorax with more or less distinct aree (45) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous. (47) 46 Metathorax red (46) 47 Metathorax black (37.) 48 Basal segment more or less aciculate	M graviceps, 49  M ingrocinctus, 41  M brachypterus, 50.  M labialis, 52  M micropterus, 51.  Hemitteles, 116
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree (42.) 43 Thorax with more or less distinct aree (45.) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous. (47) 46 Metathorax red (46) 47 Metathorax black (37.) 48 Basal segment more or less acculate (50.) 49. Segment 2 acculate	M graviceps, 49 M ingrocinctus, 41 M brachypterus, 50. M labralis, 52 M micropterus, 51.
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without areæ (42.) 43 Thorax with more or less distinct areæ (45) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous. (47) 46 Metathorax ied (46) 47 Metathorax black (37.) 48 Basal segment more or less accoulate (50.) 49 Segment 2 accoulate (49) 50. Segment 2 smooth.	M graviceps, 49  M nigrocinctus, 41  M brachypterus, 50.  M labialis, 52  M micropterus, 51.  Hemiteles, 116  H hemipterus, 154.
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without aree (42.) 43 Thorax with more or less distinct aree (45) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous. (47) 46 Metathorax led (46) 47 Metathorax black (37.) 48 Basal segment more or less accoulate (50.) 49. Segment 2 accoulate (49) 50. Segment 2 smooth. (52) 51 Scutellum red	M graviceps, 49  M ingrocinctus, 41  M brachypterus, 50.  M labialis, 52  M micropterus, 51. HEMITELES, 116  H hemipterus, 154.  H. subzonatus, 140.
(41) 40 Head very large, twice as broad as thorax (40) 41 Head normal. (43.) 42 Thorax without areæ (42.) 43 Thorax with more or less distinct areæ (45) 44 Metathorax red, with broad black central vitta (44) 45 Metathorax unicolorous. (47) 46 Metathorax ied (46) 47 Metathorax black (37.) 48 Basal segment more or less accoulate (50.) 49 Segment 2 accoulate (49) 50. Segment 2 smooth.	M graviceps, 49  M nigrocinctus, 41  M brachypterus, 50.  M labialis, 52  M micropterus, 51.  Hemiteles, 116  H hemipterus, 154.

# Notes from the Wye Valley: the Vanessids in 1907. By J F BIRD

This has not been a very good season from a collector's point of view, but we have found it interesting with regard to the Vanessids. Judging from ova and larvæ of Polymonia c-album, found from the last day of March to the beginning of July, and larvæ of Anlais inticae, in June and July, the ovipositing of the hybernated females of both these species appears to have been much protracted; the cause, no doubt, being the abnormally dull and cold weather we have experienced this year, the fine "butterfly days" so few and far between

year, the fine "butterfly days" so few and far between

Polygonia c-album.—Only one hybernated specimen of P. c-album
was observed in the spring, a female, which frequented our garden on
March 31st and April 1st, when I watched it ovipositing on Ribes (vide
vol. xix., p. 125). I have already mentioned (p 126) the length of time
it took for the first two larvæ, that hatched from ova we obtained, to
eat their way out from their shells, and it seems, from further observations, that about twelve hours is the average time for this operation.
Perhaps the table on p. 38, showing dates of hatching, moulting, etc.,
of some of these will be found of interest

I should like to have added the sex in each case, to compare with the number of keels of the ovum, but do not feel sufficiently certain that I can tell—I fancy it is easier to distinguish the sex of specimens met with in the natural state.

Emergence generally takes place in the early morning, but a few we have bred came out at other times of the day, though rarely at night.

Besides obtaining ova in April, in May we also found, on our

currant-bushes, several of the larvæ, which we left for observation and also because we wished to find a pupa in sitû for Mr. H. Main for photographing. The larvæ live on the underside of the leaves and are very easy to discover on current, especially during the first two When one has learnt to recognise the peculiar elongate holes the young larvæ make in the leaves, a cursory glance round a bush will almost be sufficient to see if any larvæ are present. They are generally to be found on the outer leaves, a little lower than half-way down, but as they grow, they climb upwards, and, when full-fed, pupate at the top of the bush, attaching themselves by their tails to the projecting ends of twigs that have been pruned away from the stems. "Wild" larvæ on our currant-bushes, most likely progeny of the same female that laid the ova we obtained, were not so forward as those kept in confinement, and probably emerged about a fortnight later On July 1st, before any we were rearing had emerged, or any imagines seen at large, my father found a young larva feeding on wych-elm, and on the next day I found another on the same tree, suspended for pupation to a vein on the underside, near the base and towards the edge of a leaf growing on one of the low branches. This pupated on the 3rd and emerged seventeen days later. On July 7th, I found two more on currant, not many days old, in fact, still in the first instar. As will be seen in the table, the first bred one emerged on July 6th. In the natural state, the summer brood were seen flying from July 24th until September 9th. This brood was fairly numerous, at least the males were; I only saw three I am pretty sure were females. The undersides of this species may be roughly divided into three groups, (a) light marbled, (b) dark marbled and (c) plain, almost black According to our experience, groups a and b belong more particularly to the summer brood, while group c is the "type" of the autumn brood noticed this year that the summer brood had much darker undersides Examples of groups a and b were, I think, much the rarest, group a being exceedingly scarce, while most of the specimens bred belong to group c. Of the three "wild" females seen, one, which I did not succeed in catching, had a light marbled underside, while the other two had very dark undersides. The two latter I netted and posted to Mr Main, who wished to try for ova. He tells me that the first one, which I sent him at the beginning of August, lived a month, but did not lay a single egg The other one, posted on September 9th was, unfortunately, lost en route, the box containing it being so roughly handled that the butterfly must have escaped (I am wondering if this species will be recorded in the near future in some unusual locality between Monmouthshire and Essex). On the latter date, September 9th, I noticed a good number of these butterflies about, all busily feeding at various flowers. This was the last date upon which I saw the summer brood on the wing In consequence of the inclement weather, I fancy the number of those hybernating through the approaching winter will be considerably increased by members of the summer brood It would be interesting to hear if anyone has ever succeeded in obtaining ova from a female of this brood belonging to group e with a plain dark underside, or do all those with such undersides hybernate, as well as the autumn brood? I believe it has been trequently stated that only specimens with plain undersides have been noticed in the spring

		70					70			70					
dength of time from to the first to safe from	q I	73 dys	74 ,,	83	75 ,,	I	77 dys	я "	I	68 dys	69 "	81 ,,	73 ,,	78 ,,	., 87
ength of time from laying of egg to mergence of imago	- 1	99 dys	96	104 ,,	66	i	۰	۰	1	٠.	^	٥	٠	٥	¢.
Length of Pupal life		22 dys	22 ,,	25 ,,	24 ,,	1	24 dys	25 ,,	1	22 dys	23 ,,	19 ,,	24 ,,	24 ,,	24 ,,
Date of emergence to mago		8 vп	6 уп	14 vil.	9 чп	I	9 уп	16 vii	1	пл 9	7 vii	19 vп	12 vii	17 ип	17 vn
Length of Larval Lafe		55 dys	52 ,,	67 "	51 ,,	1	53 वेरुड	56 .,	1	46 dys	46 ,,	62 ,,	49 ,,	54 ,,	54 ,,
Duration 10 1812 nastar.		20 dys	15 ,,	14 ,,	12 ,,	1		13 dys	ı	٠	~	16 dys	14 ,,	14 ,,	14 ,,
Date to pupation		16 vı	14 vı.	19 vi.	15 vı	1	15 vı	21 vı	1	14 vı	14 vi	30 vı	18 vı	23 vı	23 VI
Date when larva suspended,		14 VI	12 vı	17 vı	13 11	1	13 VI	20 vı	(Datd)	12 vı	12 vı	28 vı	16 vi	21 VI	22 vi
Duration of 4th instal.		12 dys	12 ,,	6	∞ ∞	l	٠.	9 dys	13 ,,			6	10 ,,	10 ,,	10 ,,
Date of 4th moult		27 v	30 v	5. VI	3 VI	I	~	8 41	12 vı	٥	~	14 vı	4 v1	9 vl.	9 A1
nontaruG lo saten fae		5 dys	س :	9	6	l	٥	8 dys	-			«			7 ::
Date of 31d moult.		15 v	18 v.	27 v.	26 ∨	 	~	30 v	30 v	٥	٠.	5 vı	25 ₹	30 ₹	30 v.
norstron of find metar.		9 dys	7	8	6 ,,	I	٠-	9 dys	10 ,,			6	,	,,	6
Date of 2nd moult,		10 v	13 v.	21 v	17 v	J	6.	722 ₹	23 ₹	۰	٠.	28 ν	17 v.	ç	23 ∨
notation of let inster		9 dys	13 ,,	20 ''	16 ,,	ı	17 dys	17	16 ,,			20 ,,	12 ,,	13 ,,	14 ,,
Date of 1st moult		1 ν.	6 v.	13 v.	11 v.	(Dred)	10 v	13 v	13 v	٠.	۰	19 л	12 v	13 v	14 v
Length of egg period.		22 dys	22 ,,	22 ,,	24 ,,	24 ,,	٥.	٥	٠	•	٠.	٥.	ç.,	۵.	٠.
Date when larva hatched out.		22 IV	23 IV	23 IV	25 IV	25 и.	23 IV	м 92	27 IV	м 65	29 и	29 17.	30 лу	м 96	30 1V
No of keels		01	Ξ	11	11	11	10	11	11	9	6	2	30	10	10
te Registring	fnd						914	g	do	do	ф	do	do	qo	qo
Date when egg was	laid	31 111	1 17	1 17	1 17	1.17									
		-	<b>C</b> 2	າ	귝	, co	 	-	20	6	10	11	13	_E	14

That the larvæ do not invariably pupate on the food-plant is evident On September 1st, in the morning, I came across a larva suspended to the outer beam under the eaves of a lean-to hovel, close by the side of one of the posts supporting the roof, up which it had probably travelled. Up to midday on September 4th, it had not cast its larval skin, but, on looking later on, in the afternoon, I found it not long pupated, the integument still soft and light in colour, I have never known one take so long to pupate after suspension, but possibly the cold weather we were having at the time may account for this, the change usually occupying from 24 to 48 hours. another of these larvæ had arrived on the scene and was quietly resting, three inches away from the freshly-changed pupa. Next morning, at 11 a.m., the new arrival was still unsuspended, but had spun a small cone-shaped pad of whitish silk, and was sitting in the characteristic attitude of this larva, with head curled to one side and its posterior extremity hanging downwards from the last pair of abdominal prolegs, which were clasping one on each side of the silken pad. I stood watching for some time, hoping to see it attach itself to this pad, but as it did not seem ready to oblige me, I got tired of waiting 2.45 pm, I found it attached to the silk and hanging downwards. it pupated on the 7th Neither have yet (October 14th) emerged, and although 27 days has been the longest pupal period which has, as yet, come under our notice, I think there is still a chance that one at least, the one that pupated on September 7th, may come out, as it showed signs of life on October 9th, by moving slightly. Besides these, I found two more pupæ (one dead) suspended to woodwork within the building. In a small clump of nettles, close by the shed, I discovered a pupa suspended to the base of the midrib of one of the upper fullgrown leaves, and also two larvæ, which I left, to see whether they would leave their foodplant to pupate or not When these suspended themselves, the weather had much improved, with the temperature a good deal warmer, and pupation took place much sooner than was the Both suspended themselves to case with the one before mentioned stalks of large leaves towards the upper part of nettles, the first on September 7th, pupating on the 8th, while the other suspended itself on the 8th and had pupated on the 10th A little larva, found on my knee on September 5th, which I must have brushed off while walking among the nettles, surprised me, on account of its small size, by pupating on the 13th of the month We have only recorded the pupal lives of three bred this autumn, which are as follows -

	Suspended	Pupated	Emerged	PUPAL LIFE
1	7 1x	8 1x	26 1x	18 days
2	8. 1x	10. 1x	27 1x.	17 ,,
3	12. 1x	13 1x	1. x	18 ,,

It has surprised me considerably, when reading up notices of this species, by various authors, that they should remark on the small flight of the first brood and the greater abundance of autumn specimens. Of course I can only claim a four years' acquaintance of this butterfly, but my experience in Monmouthshire during that time

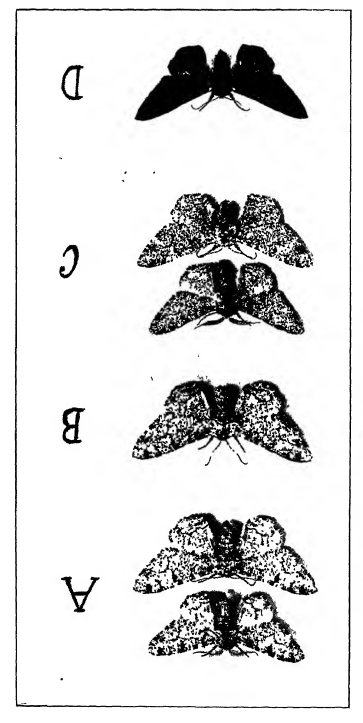
has been exactly the opposite; I have always found the second-brood considerably less in evidence, which I have imagined might be due to their seeking their winter-quarters almost immediately after emerging from the pupa. I may add that, up to the time of writing (October 14th), I have not seen a single "wild" specimen of the second-brood this autumn.

The larvæ feed in the day-time, and, when living on Uitica, have a habit of eating away some of the under half of the midrib, a short distance away from the base of a leaf, which then hangs down and provides them with a sort of tent or shelter in which they rest. They do not live gregariously, but one may always hope, on finding one, to obtain several near by, even if not on the same plant or bush. Besides mentioning Ulmus, Urtica and Ribes, Dr. Chenu states (Enc. d'Hist. Nat.) that these larvæ live on "le chèvrefeuille des buissons (Loniceia xylosteum), et sur le noisetier commun (Corylus avellana)." Experimenting with these plants on a larva kept in confinement, I find that hazel is accepted, but apparently not much appreciated; honeysuckle it absolutely refused to touch Another plant I tried was sallow, by placing the larva on the bush itself. It fed immediately, without any hesitation, eating a good large piece out of a leaf, but after its meal was very uneasy, continuing to move about from leaf to leaf, spinning webs under each, but never resting for any length of time under any of them

Aglais urtuae.—Hybernated specimens of A. urtuae were noticed trom March 21st until May 12th (In my note on the courtship of this species, vol. xix., p. 145, the date recorded there should have been May 6th and not the 16th). Notwithstanding the fact that this butterfly was unusually numerous in the spring, the nettles were, up to the end of July, remarkably free from their larvæ. Small nests were the rule and the larve lived more apart than is usual with this gregatious species, in leaves spun up somewhat after the fashion of Pyrameis atalanta; three or four were sometimes found in one shelter, but a good many were noticed living quite solitarily, even when fairly small. Newly-emerged imagines of the first brood began to appear on July 5th, and, at the same time, quite small larvæ were still to be found, indeed, caterpillars of this, the first brood, were to be met with throughout the first half of July. One larva, found on July 15th, suspended to its foodplant, changed to a wonderfully golden pupa two days later. The imagines of this brood continued on the wing until August 3rd Larvæ, half-an-inch long, probably of the second brood, were noticed about the second week of August, they finished feeding and began to pupate in the natural state about the end of the third week, and the imagines seen on the wing from September 6th I do not remember ever having seen the larvæ of the second-brood so plentiful before

My brother tells me of an interesting incident witnessed by him, this autumn, in his garden at Brockweir. A specimen of A. unticae was feeding on a ripe fallen plum, when a wasp suddenly pounced upon it and viciously snipped off one of its wings; the butterfly shook off its opponent and tried to escape, but had only fluttered feebly a short distance, when the wasp again attacked it and soon had all the wings off. But what happened after this had been accomplished, my brother could not inform me, as he was busy directing some work he was having done in his garden.





Vol. XX.

VARIATION. 41

Vanessa w.—Hybernated specimens, though common in the spring, were not so abundant as in 1906. They were observed from March 26th until June 16th. No larvæ were met with and this year's imagines were rather scarce and very late, none appearing until September 8th, more than a month later than last year.

Pyramers cardur.—It is rather curious, considering that 1906 was decidedly a "cardur year," that this is the first season, since coming

to this district in 1904, we have failed to meet with this insect

P. atulanta.—I have not seen a single example of this butterfly this season, but heard that one was seen flying in the garden about the second week of September

## A Biological Inquiry into the Nature of Melanism in Amphidasys betularia, Linn. (u th plate)

By H S LEIGH

In connection with an investigation which I am making on the "inelanism" of Amphidasys betularia with a view to elucidating, so far as is possible by experimental and statistical methods, the causes which operate in the production of inelanic forms, it is intended to make an extensive enquiry as to the distribution, etc., of the typical, intermediate, and inelanic forms of this species. I should be extremely grateful if entomologists would assist me in collecting the information concerning the occurrence and distribution of these forms by answering as many as possible of the subjoined questions.

1. Whether form A or form D occurs in a particular locality

2 If both forms occur state, if possible, the actual numbers taken of each, or state which form predominates and to what extent.

3 State whether forms B or C occur and m what abundance.

Give exact localities where each form occurs

4 State the atmospheric character of the district, and whether it is rural with a smokeless atmosphere, or urban and smoky, or intermediate in character. Any other information of a general character will be very acceptable.

Replies to these queries on postcaid, may be sent to H. S. Leigh,

Zoological Department. The University, Manchester

[We trust that as many lepidopterists as possible will give Mr. Leigh the desired information, and so facilitate his inquiries into this interesting subject —ED]

## W ARIATION.

The Variation of Xylophasia runea (anteà p. 17) has led me to enter into lather more detail with regard to the aberrations bred. Altogether I took lather over 100 larvæ of this species, of which about 90 produced imagines, chiefly during the last week in June. Of these about one-third possessed markings like the type, the other two-thirds were more or less brown. I sent the pick of them to Mr. Hanbury, who wanted to lenew his series but, of those I put in my collection, I note the following. Three each with typical markings, but with three shades of ground colour which appear to correspond with (1) the type

pale grey; (2) ab. ochrea = yellowish-ochre; (3) ab. intermedia = reddish ground colour, markings of all of which vary somewhat in intensity (N.B.—I allowed the majority of these forms to escape.) Of the second group, I noted (1) ab. combusta, Hb, with slight modification, and which include the majority of those bred, (2) pale grey-brown forms, as in ab. putris, but with no basal shade, all the nervures are dusted with whitish, giving it a peculiar almost glaucous hue, the stigmata faintly outlined with yellow-ochre, (3) like combista, Haw., but the reniform outlined in very pale yellow, not white, indeed I do not think I have ever seen a specimen with what could be called a pure white circumscription, (4) clear ied-brown with darker shades, reniform just indicated, this is our nearest approach to ab nigrorubida, (5) the insect I incorrectly referred to ab alopecurus, Esp.; this has no black costal streaks, three clear white dots on costa, lower half of reniform filled in with dark, the outer-half outlined with very light, the other half and orbicular faintly outlined, and space under the stigmata filled up with blackish; hindwings dark grey-W. G CLUTTEN, 182, Coal Clough Lane, Burnley. February 3rd 1908.

### **QURRENT NOTES.**

The last meeting of the Entomological Club was held at the Holborn Restaurant, on the evening of January 14th, when Mr G H. Verrall was the host. A large number of members and guests assembled at the preliminary meeting, at which many old friendships are renewed year by year At 8 80 p.m. supper was announced This was a coming of age supper, i.e., the 21st over which Mr. Verrall has presided, and was certainly one of the most successful of the long A large army of members and visitors were present, and included most of the leading lepidopterists of this country, although the company showed how youth comes on whilst age retires from the more active and exciting social details that attend one even in the entomological world. The following guests were noted—Messrs R Adkın, E. E. Austen, F. C. Adams, H. W. Andrews, P. Barraud, F. Bouskell, Borrer, M. Burr, Rev E. N. Bloomfield, Prof. T. Hudson Beare, Lt -Col. Bingham, Mr W. H Blandford, Dr T A. Chapman, Messis. F. Carr, F Noad Clark, G H. Carpenter, A Cant, J. E. Collin, H St J. K. Donisthorpe, J C. Dollman, Hamilton H Druce, Dr. F Dixey, Rev. E Eaton, Messrs Stanley Edwards, F Enoch, C. Fenn, W. H B Fletcher, C. J Gahan, A. Harrison, P Harwood, F B. Jennings, Dr. Joy, Messrs. Jenkinson, P. Jackson, O Janson, A H. Jones, W. J Kaye, W. F Kirby, W J. Lucas, H. Main, R. S Mitford, Rev F. Morice, Prof R. Meldola, Messrs C. Morley, Guy Marshall, W. Nicholson, B. Nevinson, H. E. Page, L B Prout, H. Rowland-Brown, R. Shelford, V. E. Shelford (of Chicago), E. Step, P. Skinner, R. South, E. Smith, W. E. Sharp, A. Sich, Dr. Tathom, Messrs J. W. Tutt, J. H. Tutt, H. J. Turner, J. Tomlin, A. E. Tonge, C. O. Waterhouse, E. A. Waterhouse, F. H. Waterhouse, Rev G Wheeler, Commander J. J Walker, Mr C. J. Wainwright, Col J. W Yerbury The Host proposed the health of the Entomological Club, and, in a few appropriate remarks, called attention to the unparalleled loss that the small band of members had sustained in the recent death of Mr A J. Chitty, whom Mr. Verrall referred to as a hardworking and earnest student of nature, and an ideal member of such a social body as the Entomological Club in its inception was intended to be Not less did one miss Mr Martin Jacoby, who, through all these years, has added his quota to the enjoyment of the gatherings by his masterly skill on the violin, and who had also died a brief three weeks before. Later, the President of the Entomological Society, Mr. C O. Waterhouse, proposed the health of "Our Host," which was responded to in the most hearty manner. A very pleasant evening was spent, the

company not finally breaking up till close upon midnight.

Mr. South has written in "The moths of the British Isles" (Frederick Warne and Co, price 7s 6d. net), a companion work to the "Butterflies" noticed a few months ago. In one particular, this may be really called a "companion" work, viz, in the excellence of its illustrations, but, owing to the attempt to cover so much ground, the letterpress concerning each species, accurate as far as it goes, falls considerably short of that of the first volume, except in two groups, 122., the Sphingids and Lachneids, which provide excellent summaries of what has more recently been published on these well-The letterpress of the Noctuids is very worked superfamilies. meagre, but this evidently must not be laid to the author's door, as it is a mere matter of attempting to get a quart into a pint pot, for which one suspects he is in no wise responsible. Some of the wonderful "English" names are beyond us altogether, and we wonder how many entomologists can tell us who "the Neglected or Grey Rustic," "the Northern Rustic" and "the Crescent-striped" are. The excellence of the plates will interest all lepidopterists, and we have no doubt that the letterpress will also prove valuable to those beginners who are sure to be attracted by so taking and cheap a volume.

At the meeting of the Lancashire and Cheshire Entomological Society, held December 16th, 1907, Mr C. B. Williams exhibited a 2 example of the olive-banded ab. olivaceofasciata, of Lasiocampa quervis, bred in 1907, from a larva obtained at Wallasey. A full and detailed account of the various specimens of this form, and those of the allied ab. olivacea, taken in this country, is given in the Nat. Hist. of Brit.

Lep., 111, pp. 86-87

We have just read through two excellent recently-published books which should, we think, be in the hands of all entomologists first is by Professor Vernon L. Kellogg, and is entitled "Darwinism to-day" (Henry Holt and Co, New York, USA.), a discussion of present-day scientific criticism of the Darwinian selection theories, together with a brief account of the principal other proposed auxiliary and alternative theories of species-forming The other is by Professor D S. Jordan and Professor V. L Kellogg, and is called "Evolution and Animal Life" (D. Appleton and Co, New York, USA), an elementary discussion of facts, processes, laws and theories relating to the life and evolution of animals. Entomological material is largely used in the discussion of many of the problems considered, and every one interested in the general subject can read them with considerable profit The former is perhaps the more characteristic treatise, the latter a first-class series of lectures, carefully edited and arranged for separate publication in book torm

Mr. Newbery describes (E.M.M.) a new beetle under the title, Laccobius

purposeens, in spite of the fact that it is so closely allied to L. num vers, Th., that Deville considers it a fine "new variety" thereof. It was taken in May, 1906, crawling in swarms among the slimy ooze where water has trickled down the red sandstone cliffs on the south

side of the river Teign, at Shaldon.

The Baron de Crombrugghe, in his presidential address to the Société Entomologique de Belgique, pays throughout a great tribute to the excellence of the work of British micro-lepidopterists His address comprises a general review of the principal biological features of the Nepticulides, and he asks for more workers. The concluding paragraph "En consultant les auteurs et particulièrement Tutt. le chercheur assidu verra son zèle récompensé par d'autres découvertes . La littérature anglaise a fait faire un grand pas à cette branche de l'entomologie et de plus elle nous donne un exemple à imiter sous le rapport de la méthode, de la clarté et de l'esprit Tout ce que Tutt a écrit au sujet des Nepticula dans d'observation son ouvrage, British Lepidoptera, est à lire. Cette lecture est le moyen le plus rapide de s'assimiler presque tout ce qui a été publié en cette matière et c'est pour avoir négligé cette lecture que des entomologues se sont parfois donné beaucoup de peine pour chercher à découvrir ou à élucider ce qui était découvert et tranché depuis quelque temps. Les difficultés inhérentes à l'étude des Nepticula s'atténuent ou disparaissent par la piatique et c'est le cas de rappeler cette consolante vérité, évocatrice de brillantes promesses 'Nihil mortalibus arduum est, sed carpe diem ? ' "

As we are nearing the end of another volume of The Natural History of the British Butterflies, we should be very glad if any of our readers would send us detailed information of any errors or omissions that have been noticed in Parts 1-17, which have been already published. It is difficult to eliminate all such from so great a mass of detail, but each helper who looks over his own (and other) contributions, etc., may find some item that may be put light in a list of "Errata" in the There must be at least 23 parts instead of 20 in this volume owing to the extended account of Celastiina argiolus, due to the recent discovery by Dr Chapman and Mr. G T. Bethune-Baker, that the whole of the American Celastrinids, and at least three supposed Indian species, are merely forms of our British species Some 30 plates, including full life-histories of each species dealt with, by Messrs Main and Tonge, and a large number (about 36) of structural photographs which Mr. F Noad Clark has made from the preparations of Dr. Chapman, and which the latter has given us for reproduction, will make this the most comprehensive and most completely illustrated of all the volumes of the series vet published The life-histories of all our "hairstreaks," of Lampules boeticus and Celastrina argiolus, have been worked out completely and de noro, and their various forms in different parts of the world described. For the first time an accurate detailed account of all these species has been completed, and errors, copied and recopied in the works of various continental entomologists, as well as by Newman, Barrett South, and in our own small volume of "British Butterflies," published in 1896, have been corrected, and we hope cleared up finally At any rate, we should be glad to know of any slips that any of our entomological friends have noticed, so as to make the contents as accurate as possible.

Oberthur, in the Bull. Soc. Ent France, nos 19, 20 (1907), has named some new species and interesting local forms taken last summer in Algeria by Mr. Powell Among others, Catocala sponsa var laeta and C. promissa var Inlants, will be interesting to British lepidopterists.

Microlepidopterists also may be glad to have their attention drawn to Demaison's note on "Acrolepia granitella" and Joannis' account of two new species of Nepticula, viz. (1) N crythrogenella, the larvee mining bramble leaves from September to the end of November, and the imagines appearing from June 8th to July 22nd. The imago with two non-metallic separate spots. (2) N spinosella, the larvee mining the leaves of sloe (prunellier) from early September to the end of October, the imagines appearing from June 21st to July 10th, and being probably double-brooded. The differences between the mine of this and those of N plagicolella and N. spinosella are pointed out, whilst the mago is compared with that of N. plagicolella only. It is said to belong to the inbinora and arountella group (op. cit., pp 326-329). Joannis also notes (p 341) the larvee of Acalla schallevana as doing great damage to azaleas at Bruges.

We hear that Mr. Verrall's second volume of "British Flies" is in the printer's hands, and will be published this year, it will deal with the families Stratiomyidae, Leptidae, Tabanidae, Cyrtidae, Bombylidae, Therenidae, Scenopinidae, and Asilidae, including some of our largest and most conspicuous species of Diptera. The general arrangement will be the same as the previous volume, on the Platypezidae, Pipuncululae, and Syrphidae published in 1901, but the catalogue at the end will be replaced by a list of the Palmarctic species arranged systematically. We have no doubt the appearance of this volume will be cordially welcomed by many of our readers, and the list will, one suspects, be especially valued by students both in Britain and abroad

It seems only a short time ago since Professor A R Grote left America, settled down at Hildesheim, and quite reviviled the Roemer Museum, producing a series of brochures of great interest to lepidopterists. Since his death, we have heard nothing of the work of the Museum, but now there comes to hand, dated December, 1907, another booklet, "Die Schmetterlingstauna von Hildesheim," by Wilhelm Bode, dedicated to his highly esteemed teacher and friend, Prof. A. R. Grote, i.e., with exactly the same title as No. 8 of Grote's series, dated 1897. The list has some systematic value, and contains some of the more recent changes of nomenclature. Other details, however, long since cleared up, are not varied from the list of 10 years ago. The number of misspellings in the generic names appears to be greater than usual in such publications.

### BITUARY.

Ye dead, that live again
In that, we leave behind,
Well knew that labour spent
Enriching other's mind,
Would leave us, too, 'mid grief untold,
A precious gift more prized than gold

### Arthur John Chitty, M.A., F.E.S.

Born May 27th 1859 Died January 6th, 1908.

We were able to notify last month, just as we were going to

press, the regrettable decease of our highly-esteemed and deeply-loved colleague, Aithur John Chitty He was the eldest son of Sir Joseph W. Chitty, a Lord Justice of Appeal, and was born on May 27th, 1859 Educated at a private school till he went to Eton, in September, 1872, he there made excellent progress, and, when he left, in July, 1878, was head of his House and in the VIth Form In 1877, he was in the Cricket and Football Elevens. Although at Oxford he occasionally kept wicket for the University, he never played against Cambridge. At football he was unlucky, for, though selected to play in the Inter-Varsity Association match of 1878, he was prevented by an injury from doing so. In that year, however, with his brother, Mr J H. P. Chitty, he helped to win the double Fives match for Oxford. He rowed in his College Eight (Balliol), and was for many years Secretary, and subsequently Treasurer, of the All England Lawn Tennis Club At Balliol he was in residence from 1878-1882, taking a First in Honour Moderations (Classical), in 1880, and a Second Class in the Final School of "Litters Humaniores" in 1882. For a time he was greatly interested in astronomy, and constructed his own reflecting telescopes whilst he was engaged in the study He was also an accomplished violinist. On leaving Oxford he entered as a student at Lincoln's Inn becoming in due course, Barrister-at-Law.

His interest in natural history dates back to 1869, when, as a youngster, he collected butterflies, but a deeper interest in entomology was awakened by reading Lubbock's "Bees and Ants" during his Eton days, and more definite observations took the place of the early desultory collecting. His first serious attempt at making a collection was, however, in 1883, when he captured a large number of coleoptera in North Wales, and thence onward, in the Long Vacation, when at the Bar, between 1883 and 1894, he devoted the lessure of his holidays entirely to collecting. In June, 1894, he married the daughter of Sir John Croft, Bart., but still his leisure was entirely devoted to collecting—and lepidopteia, coleoptera, hemiptera, hymenoptera, etc., all had their share of his attention, although he was, of course, first and foremost a coleopterist. He was an excellent field-worker, keen, observant, and patient in following up anything once he had directed his attention to it. In addition, his excellent education made him a first-class student, and so his intuitive observational powers, coupled with his ability to unearth and thoroughly digest the literature of his subject made everything he wrote especially valuable He was elected a Fellow of the Entomological Society in 1891, served as a member of the Council from 1902-4, and again from 1906 till his death, during which two periods of service, he was never absent on a single occasion, down to the time of his last illness, and which ended in his unexpected decease. He was a regular attendant at the ordinary meetings, keenly interested in the exhibits made and in the discussions arising therefrom, as well as in the ordinary business affans of the Society. He was elected one of the "Eight" members of the Entomological Club, and the annual "supper," to the Club members and friends, at Hereford Square, was always a huge success. In order to have a representative on the Editorial Staff of the Entomologist's Record, capable of dealing skilfully with questions relating to the less-known orders—hymenoptera, hemiptera, etc —

OBITUARY. 47

which sometimes arose, he was persuaded by the rest of the staft to join us, and his extreme carefulness made him a most valuable Affable, genial, and urbane, as well as a man of great intellectual culture, he was recently described by Mr Verrall, the nestor of the Entomological Club, as an ideal member—generous, hospitable, kind-and we who knew him best can well endorse these sentiments, for he was a man of high and lofty character, generous and impulsive instincts, who made friends everywhere, and who will be missed alike by the collectors who hunted with him, and the students who worked with him. His great success in his profession left him with comparatively little leisure, but the careful work he has left scattered through the pages of the Entomologist's Monthly Magazine and Entomologist's Record, will remain a tribute to his unflagging energy and untiring industry His last important note, the review of Morley's second volume Ichneumoninae, was written when the fatal complaint that carried him off had evidently strong hold of him, and his ill-health at the November meetings of the Entomological Society, was only too patent to everybody. Still none of us had then a suspicion that his end was so near. But his recovery was not to be, and we can now only offer this all too weak tribute to the memory of our revered colleague, coupled with our sincerest sympathies to the gentle lady, whom Fate has so ruthlessly left a widow and her children fatherless.

Martin Jacoby, F.E.S.
Born April 12th, 1842 Died December 24th, 1907 It is with the greatest regret that we have to record the death of Martin Jacoby, on December 24th, 1907, in his 67th year Born at Altona, he settled in England when twenty years of age, and has since resided here. An accomplished musician, he was a member of "Hallé's" band, and later of the orchestra of the Royal Italian Opera, and we, who have been accustomed to meet him at social entomological functions, have especial cause to mourn his loss, both on this account, as well as because of the great blank he leaves in the rank of our coleopterists. For some years he has been on the editorial staff of the Entomologist, became a Fellow of the Entomological Society of London in 1886, etc., was for some years a Member of the Council, and has enriched the Transactions of the Entomological Society of London with many papers on the Phytophagous Coleoptera. He was the author of the volume on the "Phytophaga" in the Biologia Centrali-Americana, and his volume on the same subject in the Fauna of India, was just completed (in print), though not published, at the time of his death. His collection of this group passed, some years since, into the hands of M Réné Oberthur. He was slightly interested in British lepidopteia, but his knowledge of this order was of the slenderest, and the modern theories in explanation of the phenomena of "Mimicry" in insects, always found in him a most uncompromising opponent. His death, coupled with that of A J. Chitty, cast quite a gloom over the proceedings for a short time at Mr. Venall's annual supper to the members of the Entomological Club and their friends, on January 14th, for he had, for many years past, generously given of the best that his musical repertoire commanded, at this function, and chaimed and delighted, year after year, the company, who were not only his entomological, but often his most intimate, friends

### H. Guard Knaggs, M.D., F.L.S.

Died January 16th, 1908.

We regret to have to record the death of Dr. H. Guard Knaggs, at Folkestone, on January 16th, in his 75th year. During the "sixties" of the last century he was an energetic collector, devoted to field work, but without any pretensions to the scientific side of entomology. As one of the editorial staff of the Entomologist's Monthly Maguzine, for the first ten years of its existence, he showed considerable energy in dealing with the collectors' side of entomology, and also compiled for a time for the Entomologists' Annual the list of raier Macro-lepidoptera captured Suddenly, in 1874, he withdrew from the entomoduring the year logical world, notice appearing in the Ent. Mo. May, x1, p. 1, that "increasing professional duties . . . compelled him to withdraw from his editorial connection with the magazine" The accumulation of his field-knowledge, and that of his friends, trifling as it may appear to-day, was collected into the little booklet known as "The Lepidopterists' Guide," and, almost in its primitive form, itstill maintains a vogue among the beginners who annually join our ranks. After 20 years' absolute silence entomologically, Knaggs came back to his "first love," and, in various ways attempted to regain his position in the entomological world, vacated 20 years before, but his entire want of knowledge of what had been done in the interval, his ignorance of the scientific tendency that had almost unperceived, because so automatically, developed during that busy period, and now pervaded the subject, left him stranded He did not realise that the old order had changed and given place to new, and so, out of touch with modern thought, too advanced in life to accommodate himself to modern lines, and, at last, in such bad health that he was a permanent invalid, his interest in entomology became practically nil. One regrets that with so much vigorous capacity he has not left a more lasting mark on entomology, but probably he would himself have chosen to have lived again in the spirit of his Guide, and obtained a keener sense of enjoyment in the knowledge that the youngsters would, for a time, at least, use his book, than if he had made a permanent contribution for all time to our favourite science.

### Nicholas Frank Dobrée.

Died January 8th, 1908 Aged 77

It is with the greatest regret that we have also to record the death of Nicholas Frank Dobrée, of Beverley, on January 8th, at the age of seventy-seven. As he himself once said, his "amusement consisted in collecting specimens of our insular Nocture from different parts of Europe," and his valuable collection has been presented to the Hull He certainly knew a great deal about this part of the European fauna, but his contributions to our entomological literature were very limited. For some years, whilst we were engaged on the volumes of The British Noctuae and their Varieties, we had considerable correspondence with him, and always found his careful remarks of considerable value, whilst, about the same time, he became much interested in the phenomena of melanism and melanochroism as exhibited in his favourite group of moths. As an ex-President of the Hull Field Naturalist's Society, and an active member of the Yorkshire Naturalist's Union, he will be greatly missed by a large circle of Yorkshire friends.

## The Lepidoptera of Ticino—Airolo. By J. W TUTT, F.E.S.

The idea of making Airolo a centre for entomological excursions, originated a long time ago. A well-known entomologist whose peregrinations in Switzerland have extended close on half a century, had often held out the delights of the lovely canton Ticino, and my own observations, carried out one memorable day of sun and snowstorm in April, 1903, reawakened the notion that one day one ought to stay there. If the weather be fine, said my friend, go up the Pass—up, up, if it be bad take a ticket down to the lakes and find the fine weather. What could be more alluring? So here, in the mid-afternoon of Angust 1st, 1907, I find myself at Airolo.

Airolo is a small town on the Italian side (if it can be said to have an Italian side, where both sides are Swiss) of the St. Gothard Pass, at 3865ft. elevation, and so corresponding with Goschenen or Andermatt on the northern side. The train no sooner leaves the tunnel under the St. Gothard on the south side before one finds oneself in Airolo railway-station, with an abundance of satisfactory accommodation directly outside. But, simple as it looks on paper to work Airolo, one does not find it as easy as, for example, at Goschenen, where the houses are built on ground stolen a few years since from the butterflies, for Airolo is an old and important village, that has existed for a long time on the main road over the St. Gothard Pass, well-cultivated for some distance round, and one can expect little until one has moved at least one or two miles from the town precincts

The afternoon sun was shining up the Val Bedretto, so, as soon as the impedimenta had been safely deposited in a room taken, I wended my way with zinc box and net, and a few "glass-bottomed boxes," towards this attractive-looking spot On the way, I noticed the poplar trees in the streets, and the willows down by the river, almost stripped in some places, and the partially-eaten leaves fastened into puparia by the larve of Leucoma salicis, eggs, larve, pupe and large numbers of imagines, many newly-emerged, were there, mostly, it struck me, rather small, compared with those one used to get at Deal 20 years ago. However, a sharp walk over the bridge and up the road on the way to the valley soon showed that my supposition that the Val Bedretto would produce lepidoptera was well-founded, for the scabious and other blossoms by the roadside were festooned with plenty of fine large examples of Anthroceia lonicerae var. major, certainly going over, though still many were fine enough to give a "good" example, whilst Anthrocera transalpina, also of large size, was apparently just emerging. A very fine example of A. lonicerae ab. achilleae, Hb -Gey. (=confluens, Selys) was among the spoil. A little further on several Pararge maera were seen, and many Erebia ligea flitted up among the trees on the bank rising from the river, now far below, to the path along which we were rapidly ascending. Both species, however, were in poor condition, and one had to net several before one was able to get two or three as geographical types fit for the collection. Gnophos obfuscata stuck to the stone walls, although one or two were noticed on Centaurea flowers, whilst Crambus conchellus, Scoparia sp.?, and an Adhinia were also disturbed and netted. Agriades corydon was March 15th, 1908.

flitting about quite freely, although it had not been noticed on the other side of the Pass, the 2 s with a tendency to blue scaling on the hindwings. Then we found a sunny corner, where a steep, stony, torrent-bed had been torn out, down to the river, and the rough sides were covered with willows, birches, and little poplars, and here was real destruction, for the larvæ of Leucoma salicis had, in some cases, absolutely stripped the willows and poplars, and hundreds were flying everywhere, whilst the spittle-like covering of their eggs was seen on the stems, leaves, and stones, almost everywhere. But I was more interested in the fact that some small fritillaries were flying freely, and, netting them, I found them to be Brenthis amathusia, Mehtaea dictynna and Mehtaea athalia (9), the mountain form; but oh, how disappointing it was, for all the species were passé, and specimen after specimen was captured only to be rejected. More than a half-hour was spent on them, and the total results were 9 M. athaha, 2 M dictynna and 2 B. amathusia, just good enough to take, in spite of the fact that, as they swung in the afternoon sun on the scabious flowers, they really looked quite lovely. However, a closer inspection proved that our standard for cabinet purposes was higher than their condition, so we had to let them go A thought of moving on drew attention to the fact that the sun had left the road in the upper part of the valley, and so we lingered a little longer and returned, feeling that, so near the town, and so low down, the season already appeared to be over.

(To be continued)

## Notes from the Pyrenees (usth three plates) By T. A. CHAPMAN, M D.

I spent, last summer, a few weeks in the central Pyrenees, chiefly at Gavarnie In visiting them the principal object I had in view, was to observe Erebia letebriei

The Pyrenees are not visited by English entomologists in any numbers, yet they are as accessible, and entomologically as attractive, as, say, the much more frequented Switzerland or the Tyrol. Accessible must, however, be taken cum qiano, there is no difficulty in getting there, but suitable resting-places, except at the lower levels, are much fewer. Anything, however, I might have to say, either about travelling in these mountains, or their general entomological features, is said so much better than I could do it by Mr. H Rowland-Brown in the Entomologist, 1905, p. 243, that I will confine myself more particularly to a few special items in which I was interested.

Marasmarcha tuttodactyla, Chapman.

Marasmarcha tuttodactyla is abundant at Gavarnie and other places, near Luz, Gedre, etc., and is probably common in the south of France. Monsieur Rondou knows it as M. phaeodactyla, and there can be little doubt that it is not distinguished from M. lunaedactyla (phaeodactyla) by French entomologists, and the two species together form in their minds, books and descriptions, their pictures of M. lunaedactyla. The distinction between the two species is unmistakable when the ancillary appendages are examined, those of M. lunaedactyla being symmetrical, of M. tuttodactyla different on the two sides. Mr. E. R. Bankes has been kind enough to examine a short series of M tuttodactyla, and to give me a description of the points in which it differs from M. lunaedactyla.



Generals of Marashardia tuttodactyla, Chum (Fig 1  $\times$ 40. Fig 2  $\times$ 45)

The Entomologist's Record, etc., 1908.

He says "about 60 M. lunaedactyla, some bred, some caught, have been used for the comparison.

To my eye,  $\bar{M}$ . tuttodactyla differs from its ally in the following

points .

(1) Its ground colour is apparently more variable in tone, appears to be much

less uniform owing to points 2, 3, and 4

(2) It has an oblique whitish bar across the outer half of the upper lobe, and often a similar, though less well-defined, bar across the outer half of the lower lobe of the forewing. If ever present, these markings are exceedingly rare in M lunaedactyla, I have only one reputed M lunaedactyla that shows them, it stood in a British collection, but without data, and I now suspect that it came from the continent, and is M tuttodactyla. It has been repinned

(3) The dorsal margin of the forewing tends to be strongly, though irregularly, This tendency is marked with white from below the end of the cleft inwards much stronger than in M lunaedactyla

(4) Both lobes of the forewing have the outer half of the upper cilia more or

less distinctly whitish This is not the case in M lunaedactyla.

(5) It has the antennæ rather lighter and more conspicuous than M. lunaedactyla, owing to the white rings being broader than in the latter species, and the dark ones consequently nanower."

One might readily set down these differences as the peculiarities of a pale southern race were it not for the remarkable distinctness in the

appendages.

At Gavarnie its foodplant is Ononis natrix, and it does not touch an Ononis that I could not distinguish from our common O arrensis. M. Rondou says, nevertheless, "larva on Ononis repens" (but printed reptans) (a synonym of arrensis, and, doubtless, the species I observed). I fancy, however, that the record is not from his own observations, but quoted from accounts of M. phaeodactyla. In Dauphiny, Mr. Tutt found it amongst *Onomis cenisia*. It is clearly a comparatively southern and hill form, whilst M lunaedactyla is a more northern species, affecting, however, lower ground.

The precise relationship of Marasmarcha tuttodactyla will be more clearly appreciated by a reference to the figures of the ancillary appendages of all the species of Marasmarcha I have so far been able to examine.

The genus Marasmarcha, entirely apart from these appendages, occupies a special position amongst the plumes, whether its larval, pupal or imaginal character be taken as guides, it is difficult to say whether the genus belongs to the Platyptiliid or Alucitid (Aciptiliid) divisions, to one or other of which nearly all other genera (Agdistids There can, in fact, be no doubt that it apart) are easily referred occupies an intermediate position between the divisions. determination is amply confirmed by a reference to the ancillary appendages.

The Platyptiliids have these organs symmetrical, and the clasps are The Alucitids (Aciptiliids) have the clasps on either side different from the other, and an armature usually somewhat like a hair or bristle. In the figures of Marasmarcha herewith, it will be seen that all have a hairlike armature, and, of the six, three are symmetrical and three are asymmetrical. The asymmetry affects, however, only the bristles (the especially Aciptiliid feature) and not the bodies of the

The appendages of M. lunaedactyla are the most difficult to mount fully displayed of any I know, the one photographed is perhaps as successfully done as any I have mounted, but even in it, the hairs on one side have been disturbed in the process, and give an erroneous impression of differing from those on the other. In M lunaedactyla the appendages are quite symmetrical, the two hairs which each clasp carries have the appearance of being a disc or medal sunk into the middle of the clasp, as they are curved round into a circle In M. tuttodactyla, the whole appendages are smaller than in M lunacdactyla, and the hairs on one side are not very dissimilar from those of that species, but are shorter and do not make a complete circle, and, on the other side, they are very short and straight. A vastly greater difference than one would expect to find in two imagines that resemble one another M. tuttodactyla is very close indeed to, if not identical with, M. agroum, and I think the differences seen in the figures come within the limits of variation due to geographical (climatic or other) causes, that may occur in races of one species Allowance has to be made in the figures for the hairs having been more completely removed in mounting the specimen of M. tuttodactyla, and a difference in the pressure used. I have only the one specimen of M. agrorum, but some specimens of M. tuttodactyla approach it more nearly than those figured. I incline, therefore, to believe that M tuttodactula is probably a race of M. agrorum, but am not at all positive about it appendages of M. fauna (from the Riviera) form a very elegant object, the hairs are highly curved but far from forming a circle. The clasps are quite symmetrical

The other two are on a much larger scale, both are from specimens obtained from Staudinger, one under the name of Platyptilia asiatica, is unquestionably a Marasmarcha, and has very large curled bristles is quite symmetrical, the appearance to the contrary is due to one of the clasps being turned over. The clasp of the other, M. colossa probably points to generic separation from Marasmarcha. The hairs long and curled on one side, very short and straight on the other, are, of course, typically Marasmarchid, associated as they are with clasps otherwise symmetrical. But the spines on the clasps differentiate it from the other species. As regards dividing the Marasmarchids into several genera, the difference between M. lunaedactyla and M. tuttodactyla, as shown in the clasps, is that between not two genera, or two tribes, but between the subfamilies of Platyptiliids and Alucitids (Aciptiliids), yet the imagines are so close as to have long escaped recognition of their being distinct, and are, unquestionably, very closely related to each other, and we must admit that what for the mass of "plumes" is a difference of subfamily importance, here has a value involving only specific rank.

In comparing the larvæ of M tuttodactyla and M lunacdactyla, one finds that the resemblances are extremely close, and the differences are, in fact, in degree, not in kind. The hairs of M tuttodactyla are rather thicker and much paler than in M. lunacdactyla, and the accessory postspiracular tubercle is always well-developed, always having three, and often four, hairs. On the same tubercle in M. lunacdactyla, even four hairs sometimes occur, but, as a rule, one finds only two, and a solitary hair is not uncommon. The larva is also decidedly paler.

The pupe are again extremely similar, but there are some differences in the outline of the halbert-shaped dorsal spines. It would be difficult to assert these to be more than varietal, and they do not lend

PLUE VII Voi XX



Fig. 1 —M agrorum Fig. 2 —M Tuttodactila Fig. 3 —M l'iuva

(All decidedly smaller than M lunaedactyla)

The Entomologist's Record, etc., 1908

Vol XX Plate VIII



GENTIALIA OF SPECIES OF MARASMARCHA

The Entomologist's Record, etc., 1908

themselves easily to description; there is, however, at least one difference that is fairly entitled to specific rank. On the 2nd abdominal segment there is, in M. lunaedactyla, a strong hook, rising up above the anterior hair, and giving the armature of this segment much the same character as that on the 4th and following segments. In M. tuttodactyla there is no such hook, the armature is wanting much as in the 1st abdominal segment. In one specimen I found a slight projection here, and, in a few M. lunaedactyla, the hook is a little less developed, but there is still a gap between those specimens that most approach each other The pupa of M. lunaedactyla is often green, I do not think I found one of M. tuttodactyla of that colour, on the other hand, they varied from pale grey to absolutely black, not a few being of that tint. I do not remember ever to have seen a black pupa of M lunaedactyla, though some are fairly dark. It may be noted that the pupa of Stangera (Tutt) siceliota, on Ononis natrix, varies from pale to quite black [By the way, I can find "Stangera" nowhere but in Tutt's Butish Lepidoptera, vol. v, p. 492, where it occurs in a quotation from me, but placed there by Mr. Tutt, not by me ] I quite agree, however, that siceliota is abundantly distinct generically from paludum.

#### PLATE VI.

PHOTOGRAPHS OF TWO SPECIMENS OF ANCILLARY APPENDAGES OF MARASMARCHA TUTTODACTYLA  $\times$  45

Fig 1—On slide (and complessed) laterally
Fig 2—Opened out, and dotsal portions separate In fig 1, the two hairs
are seen coiled round on one clasp, on the other, the short, straight hairs, directed
across (apparently, in the flattened specimen) to those of the other side, are not very apparent at first view, the vacancy in the area, that is occupied in the other clasp by the cucling hairs, is very obvious, as it is also in fig 2, in which the two short hans are lying along the axis of the clasp.

#### PLATE VII

Fig. 1 —Ancillary appendages of Marasmarcha agrorum × 18.

Fig 2 -Ancillary appendages of M tuttodactyla × 18 Allowing for the slightly different attitudes of the specimens, the differences between figs. 1 and 2 are slight, the more robust shaft of the clasp in M agrorum is, apparently, a real difference M tuttodactyla is seen better in pl. vi

Fro 3 —Ancillary appendages of Manasmarcha fauna×18 These are symmetrical, but smaller and more delicate in structure than those of M lunaedactyla (pl viii, fig 3), the two hairs are not held down in a hollow, into an

exact circle as in that species

### PLATE VIII

Fig 1 —Ancillary appendages of Marasmarcha anatica x 18 (forwarded by Standinger as Platyptilia assatica) One clasp is folded over, so as to make the very bold double hans appear to curve in different directions in the two clasps,

they are, however, quite symmetrical.

Fig. 2—Ancillary appendages of Manasmarcha colossa×18 The double hairs are asymmetrical; the short hairs on left clasp well shown, the spuis on

clasps appear to entitle this species to separate generic rank.

Fig. 3 —Ancillary appendages of Marasmarcha lunaedactyla × 18. This fig. shows the double circulal hairs, symmetrically placed in each clasp, the appendages are decidedly larger and more robust than in M tuttodactyla or M fauna

<sup>\*</sup> This is so. Stangera was created for siceliota to separate it generically from both Buckleria and Trichoptilus. It was intended to deal with this in Nat. Hist. Brit Lep, vol v, but was quite overlooked. It is a very distinct genus, with type siceliota —

# Swiss Butterflies in 1907. By DOUGLAS. H. PEARSON.

The morning of June 23rd, 1907, found us at Sierre, with quarters at the very comfortable "Chateau" Hotel. as a starting-point for the Val d'Anniviers. A short stroll towards Chippis produced a few common things, but among them two specimens of Melitaea deione var. benisalensis, though I am free to confess that, at the time of capture, I mistook them for Melitaea athalia, and it was only on setting them that they were seen to be something new. Two more were taken on the 25th on the zigzag road above Chippis, they are in fair condition, but one has a dwarfed hindwing, which seems rather common in this family. Mr. Prout has kindly identified the insect, and the occurrence here is very interesting, as Mr. Wheeler gives Martigny and Saillon as the only known localities ("reported from Varen") (see anteà, xvi., p. 17), but possibly this is another case of the distribution of an insect being the distribution of collectors.

On the 24th, and morning of the 25th, we worked near Chippis, along the railway-banks, and the end of the Pfyn Wald, and took two or three Polyommatus eschere, some Issoria lathonia in fresh condition, one specimen of Strymon prune, half-a-dozen Pontia daplidice, and a nice series of female Plebeus argyrognomon from the riverside near Chippis. Here we found what, to me, was quite a novelty—mistletoe growing on fir-trees, but, in the Val d'Annivier, it was very plentiful. I had always imagined that it was entirely confined to deciduous trees, and a botanical friend said that the fact that it would grow on fir was quite new to him. In the afternoon we moved up to Vissoie, but a careful look out on the rocks failed to turn up Hipparchia alcyone

or Satyrus crice, though Pararge maera was not uncommon. On the 26th we walked over to the village of Pain Sec, and took one Hipparchia alcyone, a few Heodes (Chrysophanus) virgaureae, and Chrysophanus hippothoe, and some dark brown females of the var. eurubia. with intermediates between this and the type. Euvanessa antiopa, in very fair condition for a hybernated specimen, was also captured, and Aricia eumedon, Cyaniris semiaigus 2 s, and a few other things, helped to make a bag. The next day we went up to Zinal and met with a few good things In the wood near the chapel of St. Laurent Cyclopides palaemon was quite plentiful, and half-a-dozen were boxed in almost as many minutes, but we did not manage to find Polyommatus donzelu. The best capture was Melitaea matuina var. wolfensberyers, four of which were taken settled upon the road, but no more could be found in the meadows near, though they yielded a solitary Polyommatus pheretes, and one Erebia mnestra was taken in this wood. One Loucia (Chrysophanus) alciphron var gordius was also taken, but it was scarce in the valley, and only three or four were seen round Vissoie during a week's stay, one 3 having a very strong purple suffusion. In the meadows between Vissoie and Grimnetz, Brenthis amathusia was common and in fine condition, two specimens being very strongly marked on both upper- and undersides of the forewings, the spots running together to form a black patch. Brenthis mo and B dia were also taken, and a nice aberration of Aglais witicae, in which the yellow spots on fore- and hindwings are replaced by the red of the ground colour Melitaea phoebe was also common and variable, the var. occitanica being almost equal in numbers with the type. One aberration of the underside is very noticeable, the broad white band of the hindwings being replaced by yellow, and the line which borders the antemarginal band is so much strengthened as to become a narrow black band, while, on the forewings, the usual black markings are almost entirely absent.

Close to the river at Vissoie, one Polyommatus donzelii was taken, while a dry bank near the bridge leading to the Weisshorn produced Hipparchia alcyone, Satyrus condula, Powellia sao, and Melanargia galathea. The meadows were alive with Heodes virgaureae, but males only, and on returning a week later still no females could be found. A few Polyommatus hylas were taken and two Lycaena alcon (worn), while Agriades corydon and Erebia ceto were plentiful. Lycaena arion was not common, and mostly of the var. obscura, but one or two very brightly marked specimens were netted, and two Celerio gallii, flying round the flowers in the hot sunshine.

The Weisshorn Hotel (7694 feet) was our next objective, and we walked up on the morning of July 1st A few Melitaea aurelia, two very dwarf Brenthis euphrosyne, and Erebia gorge, were the principal things noted on the way up. The evening was wet, but the morning showed a very different picture, as six or eight inches of snow had fallen during the night, and the whole country round was white well down to the tree limit. Practically nothing could be done for the next two days, but, under the warm sun, the snow soon began to melt, and a walk towards Chandolin produced Colias phicomone and Anthocaus simplonia, while one Melitaea cynthia was seen but not taken. A fine walk on July 5th along the mountain-path towards Zinal, produced a few more Eiebia goige, five Polyommatus orbitulus, and one Erebia melampus. After waiting in vain for a suitable day, we walked up Bella Tola (9845 feet) on the 8th, beginning the ascent by losing our way in a thick mist, which entailed some rough scrambling before the path was struck. The view was, no doubt, there, but was not for us, and a hailstorm on the summit turned to heavy snow, which soon covered our tracks and made the return journey neither easy nor pleasant It was curious the next morning to leave the country again deep in snow, and within half-an-hour to be catching butterflies in the meadows below the snow-line, on the way to Vissoie. These included one Pleberus optilete, and the bank at Vissoie now produced plenty of Hipparchia alcyone and Satyrus condula, with a sprinkling of the brown 2 of the latter-which Mr. Wheeler does not very clearly describe. Polyommatus damon was just coming out, and, in the meadows between Vissoie and St. Luc, five or six were taken, including one 2. On the 11th we walked down to Sierre, taking one Polyommatus escheri, one Epinephele lycaon, one Erynnis lavaterae and other things on the way, one Diyas paphia was seen but not bagged. All the ground covered seemed to be very good, and insects abundant. Possibly the very late season had held many things back, and these. coming out with the later species, made the country seem especially I fear that the hotel proprietors would not find it a rich season. At the Weisshorn Hotel the total muster of guests for a week was four, and the excellent chef certainly deserved a better gathering to appreciate his efforts.

## Euplectus bescidicus, Reitt.: A New British Beetle. By NORMAN H JOY, M.R.C S., F.E S.

A short time ago Mr. C. J. C. Pool sent me for identification an *Euplectus*, which he was unable to name, as it was not represented in the Power collection. It proved to belong to the section of the genus which is distinguished by having the raised border on each side of the depressed area, in the middle of the base of the two first visible dorsal segments, reaching, at least, to the middle, and which contains the two British species—*E. kunzei*, Aubé, and *E. duponti*, Aubé. From the description of the & characters I identified it as *E. besculucus*, Reitt., and was able to confirm this by comparing it with a specimen of this species in the Bates' collection (kindly lent to me by Mr. Donisthorpe), which had been identified by Herr Reitter some time ago

Ganglbauer compares E. besculcus with E. duponti, from which it differs in being smaller (L. 1.5mm), the antennæ are longer, the last joint especially so; the head is smooth between the frontal furrows, the central furrow of the thorax is shorter; the dorsal striæ of the elytra are shorter, and do not reach the middle, the two depressed areas on the abdomen are wider, occupying about one-third of the breadth of the segments, and the 3 characters are different. In the 3 the ventral segments are flattened and the penultimate has a small fovea in the middle. The only locality given is "In den Beskiden"

(Lissa Hora, Paskau)

Mr. Pool has taken five specimens at Enfield under fir bark and one under elm bark. The two specimens in the Bates' collection are from Lawson's collection, taken by him at Scarborough.

## Midland Myrmecophilous notes for 1907.

By H WILLOUGHBY ELLIS, F Z S, F E.S., AND A H MARTINEAU, F E S.

We have been working ants' nests together since March, 1907, and, although neither of us has had the lessure to work out the whole of our captures taken by this means, the following were certainly taken during the year just closed.

FORMICA SANGUINEA, LTR — Several nests of this rare ant were found in thriving condition at Bewdley on April 1st. The occurrence of this species was recorded in the Victoria County History of Worcestershire and was taken as long ago as 1898; in addition to the usual F. fusca

we found Myrmica sulcinodis and M scabrinodis in the nests

Formicoxenus nitidulus, Mayr — This little species was found in great numbers, 2 s and 2 s, in nests of Formica rufa, at Knowle, in April, May, and June. It occurred chiefly in the driest parts of the nest, small portions as large only as a walnut, when broken open would yield upwards of a dozen specimens, and, in the latter months, larvæ and pupæ were plentiful. We were unable to work these nests later in the year, when the 3 s would occur. We have taken this species regularly now for some years past, but never so abundantly before. As pointed out by Mr. Donisthorpe, 1906 was a good year for this ant, and, in our experience, 1907 was even better. It is gratifying to find it so well established in the Midlands

Coleoptera.—Oxypoda formiceticola, Mark.—Abundant in nests

of Formica rufa, March, April, May, June, Knowle, Bewdley. Oxypoda HEMORRHOA, Sahl -In nests of Formica rufa, April, Knowle. Thiaso-PHILA ANGULATA, Er.—Abundant in nests of Formica rufa, all seasons, Knowle, Bewdley. Dinarda Markell, Kies -This beetle occurred in nests of Formica rufa; Bewdley, Knowle. DINARDA DENTATA, Gr.— This species has occurred abundantly in nests of Formica sanquinea in April, at Bewdley. It has not apparently been recorded from the Midland counties before MYRMEDONIA HUMERALIS, Gr.-Found abundantly with Formica rufa on May 12th, running on pathways in tracks of the ants in bright sunshine, when they are very active. the dull parts of the day they were not to be seen. Several other specimens were taken from time to time during this month and the beginning of June. We have never taken this beetle inside the nest, and it is apparently always found in the positions indicated. Drusilla CANALICULATA, F —In nests of Formica sanguinea, April, May, Bewdley. NOTOTHECTA FLAVIPES, Gr.—Abundantly in nests of Formica rufa, Knowle, Bewdley. Noiothecta anceps, Er -Taken with Formica ruta, Knowle. Homalota nitidula, Kr.—Taken with Lasius fuliginosus. Knowle It has been recorded with this ant before, but Donisthorpe is of opinion that they are chance visitors (Proc. Lanc. and Ches. Ent Soc., 1905). Quedius brevis, Er.—In nests of Formica rufa and F. sanguinea at Bewdley, and with Formica rufa at Knowle. This species is generally associated with Formica rufa and Lasius fulrginosus Quedius mesomelinus, Marsh.—A specimen of this beetle was found in the nest of Forunca rufa at Knowle. It had been badly injured by the ants, and was in a dying condition. Donisthorpe records taking it in plenty with Lasius fuliginosus, and, on introducing them into his observation nest of Formua rufa, they were immediately torn to pieces They are probably chance visitors Xantholinus atratus, Gr -With Formica rufa and also Lasius fuluinosus at Knowle, and with Formica rufa at Bewdley. This is apparently the first British record of its occurrence with Lasius fuliginosus. It, however, occurs with this ant on the continent Leptacinus formicelorum, Mark.—Taken with Formica sufa at Bewdley and Knowle. Two specimens were taken in July at Knowle, which appear to be broader and more robust than the typical form. OTHIUS MYRMECOPHILUS, Kies - Captured with Formica rufa at Knowle and Bewdley. Ptenidium formicetorum, Kr —In nests of Formica rufa, Knowle. Dendrophilus pygmæus, L —In numbers with Formica rufa. Knowle MYRMETES PICEUS, Pk —In nests of Formica sufa at Knowle. Monotoma confciculis, Aub., and M. FORMICETORUM, Th.—Both taken with Formica rufa at Knowle and Bewdley. CLYTHRA QUADRIPUNCTATA, L.-Larvæ and pupæ of this species were taken in nests of Formica ruta at Knowle.

Proctotrupidæ.—Laginodes pallidus, Boh.—In a nest of Formica ruja at Knowle, in July.

We have, unfortunately, been unable to give as much time to this subject as we at first hoped to do, but during the year we collected a large amount of material, which is gradually being worked out, and we hope to record species of other orders at a later date.

## Synopsis of the Orthoptera of Western Europe.

By MALCOLM BURR, B.A., F L.S., F.Z S, F.E S.

(Continued from p. 301.)

### Genus II. UROMENUS, Bolivar.

This genus contains fourteen species, of which only two occur in Europe, but between these two there reigns great confusion. Serville originally described, under one name, forms from Sardinia and from the Pyrenees, but the characters he gives are common to the two forms. The synonymy is consequently very confused. We will follow Bolivar is retaining Serville's original name for the Sardinian species, and applying Bolivar's name to the Spanish species

#### TABLE OF SPECIES

- 1 Subgenital lamina 2 with short triangular lobes, cerci 3 cylindrical, obliquely truncate at apex and toothed there
- 1 1. Subgen lamina ? with attenuate triangular lobes, cerci & conical toothed at the base ... 2. DURIEUI, Bolivai

### 1. Uromenus Rugosicollis, Serville.

1 RUGOSICOLLIS. Selv.

Green; pronotum very rugose, hinder margin with a broad triangular emargination. Length of body, 24mm. 3, 28mm. 9, of pronotum, 7.5mm. 3, 8mm. 9, of anterior tibiæ, 8mm 3, 12mm. 9; of posterior femora, 21mm. 3, 20mm. 9, of ovipositor, 14mm. 9.

Found in Sardinia (Serville), and Corsica (Mus Vienna) and also in Algeria The records of this species from southern France probably apply to the following species, although Finot refers them here

#### 2 Uromenus durieui, Bolivar.

Closely resembles the preceding, but the pronotum is much more smooth and convex, the anterior tibiæ are shorter, the cerci of the 3 are longer, the lobes of the subgenital lamina of the 2 are longer and more slender, and the cerci of the 3 are longer and more cylindrical. Length of body, 31mm. 3, 32mm 2, of pronotum, 8.3mm. 3, 8mm. 2, of anterior tibiæ, 9mm. 3, 10mm. 2; of posterior femora, 17mm 3, 17.5mm 2, of ovipositor, 12.5mm. 2.

Failly common in Catalonia, recorded by Bolivar from Tordera and Calella, taken by the writer at Vildarau, on Monseny near Barcelona, recorded by de Bormans from Bézieis in southein France; also the records from Perpignan, Roussillon, Caraman (Haute-Garonne)

and Toulouse probably refer to this species.

### Genus III: Steropleurus, Bolivar.

This genus consists chiefly of species inhabiting northern Spain, but there are some species in Italy and northern Africa.

#### 

2.2. Lower border of side flaps of pronotum mole or less distinctly sinuate; (supragnal plate		
d variable).  3 Ovipositor twice as long as pronotum; supra-		
anal plate & rounded. 4 Italian species		
5 Sulci of pronotum black; anterior tibiæ		
unai med ; abdomen speckled ; subgenital lamina with a shallow round emargination	3.	elegans, B1.
5 5. Sulci of pionotum not black; anterior tibum sometimes spined, abdomen plain; subgenital lamina with deep		
triangular emargination	4	SICULA, Fieb
4.4 Spanish species.		
5 Cerci 3 armed apically with sharp tooth		
placed obliquely and separated from the		
inner tooth by a furrow, metazona small, with big impressions, but not very deep	5	ortegai, Pant.
5.5. Cerci & conical at apex; metazona	U	ORIGGE, Lane.
large, very rugose .	6.	ASTURIENSIS, Bol
3 3 Ovipositoi two-and-a-half times longer than	•	
pronotum, supraanal plate d angular		
4 Supraanal plate a acutangular, Italian species	7.	annæ, Targ
4 4 Supiaanal plate & obtusangulai, Spanish		
species		
5 Pronotum very convex posteriorly, with no median keel, the lateral keels obsolete		
beyond the middle, subgenital lamina		
entire.		
6. Pale	8	STALI, Bol.
6 6 Black and vellow	9.	POLITA, Bol.
55 Pronotum nearly tectiform posteriolly,		
with faint median calina, the lateral		
carina extending to posterior border,		
subgenital lamina ? sinuate in the middle	10	NOBREI, Bol
11. Metazona of pronotum more or less oblique and		MODINES, DOI
tectiform, keeled centrally		
2 Last ventral segment 2 smooth, suprannal		
plate s longer than broad Anal segment s		
with hinder boider straight, intelligited by		
median sulcus, but generally parallel with border of preceding segment		
3 Elytra very convex, with dense reticulations;		
ovipositoi as long as, or longer than, the		
posterior femola.		
4. Pronotum yellow-green, metazona short		
and transverse, leaving tympanal area of	1.	T 1
elytia free 4 4. Pronotum darkish green, metazona neally	11.	PEREZI, Bol.
square or transverse, but completely		
	12.	BALEARICA, Bol.
3 3 Elytra less convex, with more open reticula-		Distance, Doi:
tion, ovipositor shorter than the posterior		
femola	13	MARTORELLII, Bol
2 2 Last ventral segment ? tumid, supraanal plate		
of equilateral; anal segment of not straight on posterior border, but faintly produced into		
very short obtuse lobes on each side of median		
sulcus		
3 Small species, anterior femora one-and-a-half		
times as long as pronotum		
4 Elytra with margin extended and openly		
reticulated 5 Smaller (pronotum not exceeding 6mm		
- Smaller (bronosam nos exceeding omm		

long); upper boider of anterior tibiæ unarmed or with a single spine in the middle, keels of pronotum sharp. 6 Colour dark ieddish; elytra blackish-

olour dark reduish, e., and mellow . . . 14 CASTELLANA, Bol.

6 6. Colour green or yellow; elytra densely reticulated so that the yellow colour

. 15 BRUNNERI, Bol

three or four spines, keels of pronotum much more ill-defined

. 16 FLAVOVITTATA, Bol

44. Elytra with margin more densely reticulated, with no regular areas.

5 Keels of pronotum distinct; ceici & short

17 PSEUDOLA, Bol

and conical

5 5 Keels of pronotum very obtuse; cerci c

18 obsoleta, Bol.

3 3 Larger species, with anterior femora scarcely longer than pronotum .. 19 ANDALUSICA, Ramb

### 1. Steropleurus catalaunica, Bolivar

Rather small, reddish above, paler below, the prozona is compressed and cylindrical, the metazona is convex, but not highly arched, the ovipositor is four times as long as the pronotum, and gently curved. Length of body, 25mm 3 and 2; of pronotum, 6mm. 3 and 2, of posterior femora, 15mm 3, 155mm. 2, of ovipositor, 28mm 9.

Taken by Masferrer at Sora, in Catalonia.

## Steropleurus cavannæ, Targioni.

Green; the pronotum rough, the metazona arched and rounded: side flaps inserted at an obtuse angle, elytra black and yellow, cerci short and cylindrical, obliquely truncate, bent, and hooked, with a black basal tooth. Length of body, 32mm. 3; of pronotum, 9mm. 3, of posterior femora, 19mm. 3.

An Italian species, taken on oaks, at Cosenza.

### Steropleurus elegans, Fischer.

Sulci of pronotum, black; anterior tibiæ with no spines, colour olive-green; hinder margin of abdominal segments pale, with dark spots; subgenital lamina 2 roundly emarginate. Ovipositor not twice as long as pronotum, rather strongly curved Length of body, 30mm. 3 and 2; of pronotum, 8.5mm 3, 8mm. 2, of posterior femora, 19mm. J and 2; of ovipositor, 16mm 2

Taken near Rome, and in the Tuscan Apennines.

### The Geometrides of Wimbledon Common. By RALEIGH S. SMALLMAN, FES.

I have read with great interest Mr. G. D. Millward's paper on the Macro-Lepidoptera of Wimbledon Common (anteà, vol. xix.), in which, however, he makes no mention of the Geometrides, hence the following notes. At a later date I may make a few notes on Mr. Millward's paper, or supplement it with a short account of the Pyralides and Crambides to be taken in the district amongst the Geometrides in the district is of fairly common occurrence, as exemplified by Amphidasys betularia ab. doubledayaria, Oporabia dilutata ab. melana, Eupithecia rectangulata ab. nigrosericeata, and, in a less degree, by Fulonia atomaria and Cheimatobia brumata. The district is hardly a damp one, but it is no doubt affected by the London smoke to a fair degree. I have found that, by working with light, by far the best results have been obtained, but an objection to thus working is that such a large proportion of males are obtained compared with females. The following list contains all the species I have taken here between 1904 and 1907, with the exception of a few Eupitheciids, which I have not yet properly worked out.

Unaptery v sambucata, common; Épione apiciaira, one & beaten from oak, July 29th, 1906, Rumia ciataegata, very common, some specimens have completely yellow fringes, whilst others have the fringes to all wings dotted with brown. Metrocampa margaritatu, fairly common at light; Ellopia prosapiania, &s come to light occasionally, Eurymene dolabrana, three & sat light, June, 1906, Selenia bilinaria, one & at, light, August 18th, 1907, Odontopera bidentata, three, May 1906, and one, June 1906, these are fairly dark, Ciocallis elinguana, one at light, August 9th, 1904, and one on paling, August 14th, 1907, Ennomos almana, fairly common at light; E. fuscantaria, one 2, August 20th, 1906, at light, E angularia, two, August 1906, Himeia pennana, three, November, 1904 (lines on forewings darkly shaded), November, 1906, and November, 1907; Phyalia pedaria (pilosaria), one on paling at Morden, February 11th, 1906; Amphidasys betularia, fairly common. On the average six typical specimens are taken to three ab. doubledayar ia, and one so-called intermediate (see Ent. Rec, xviii, p 240); Hemerophila abruptaria, one on paling, May 20th. 1905, and one at light, May 28th, 1906, Boarma repandata, one at light. July 4th, 1904, rather dark, and might at first glance be taken for B. rhombordana. B. nhombordana, probably the commonest insect at light, and very variable in colour, Tephrosia punctularia, abundant on birch- and oak-trunks in May and June, occasionally at light; Pseudoterma cytisaria, fairly common at light. but never in good condition, Geometra papilionaria, one fine 3 in good condition at light, July 16th, 1905, G. vernaria, one fresh specimen at light July 8th, 1905, Phorodesma bajularia, one 3 at light, June 24th, 1906, Hemithea thymiaiu, common at light, Acidalia bisetuta, three at light, August 7th, 1906, and August 11th and 18th. 1907; A. incanaria, fairly common on palings and at light, A. aversata. very common as also its ab. spoliata. A. emarginata, one at light July 26th, 1905; Cabera pusaria, common, C. evanthemaria, occasionally; Panagra petraria, plentiful amongst undergrowth in the woods, Fidonia atomana, very common in June, but restricted to certain places on the Common. Several of the as show traces of melanism, the dark colour predominating, Abraxas grossulariata, common, Lomaspilis marginata, not very common; Hybernia progemmaria, not uncommon, specimens fairly dark and variable; H. defoliaria common at light and very variable; Anisopteryx aescularia common; Cheimatobia binmata, common on tree-trunks in cop., and As at light, some of the specimens are very dark brown, Oporabia dilutata, common at light, specimens with unicolorous dark-brown forewings (ab. melana) occur, Eupithecia centaureata common, E. iulyata, abundant; E. expallidata, common at light; E. rectangulata, fairly common, mostly melanic or pseudomelanic specimens; Thera jumperata, not uncommon, fairly dark; T. variata, one June 3rd, 1906; Ypsipetes elutata, worn specimens turn up occasionally, Melanthia rubiginata, plentiful at dusk in July 1904, since which time it has been much scarcer, M. ocellata, fairly common, Melanippe rivata, not uncommon, M. montanata, occasionally, M. fluctuata, common and variable. The specimens taken seem to include type forms ab. fibulata, ab. incanata, ab. neapolisata, and ab. costovata, Coremia propugnata turns up occasionally; C ferrugata and C. unidentaria not uncommon; Camptoqiamma bilineata, very common, in some of the specimens there is a dark clouding of the central band; Scotosia dubitata, one at light, August 31st, 1906; Cidaria testata, fairly common; C. dotata, one at light August 5th, 1904, and another August 27th, 1907, C. comitata, one at light August 18th, 1904, Eubolia palumbaria, one at light, July 3rd, 1904.

The above list, which contains 60 species, could probably be much extended by anyone working the district in a systematic way at all

seasons.

## @OLEOPTERA.

Brantes Phanatus, L., etc., in Cumberland.—From time to time I come across beetles and other insects, in a timber-yard in Carlisle, which have been imported in the timber from various parts of the world. Ceramby v heros, Callidium diuridiatum, Arhopalus fulminans, etc., have occurred in this way, while among the Hymenoptera, the sawfly Suex gigas is of frequent occurrence, apparently coming from spruce deals from New Brunswick, and deals from the Baltic seaboard. In March, 1906, I met with a very depressed, dark brown beetle, with long antennæ, under bark on a billet of wainscot oak from Austria. The insect was quite strange to me, and, being obviously a foreigner, I attached little importance to it, contenting myself with taking seven specimens, though many might have been obtained from similar billets in the same parcel. Lately I sent specimens to Mr. Newbery, with other imported insects, and he at once pronounced them Brantes phanatus, L a species recorded in Britain from Putney (Rye), and Blackheath (Douglas), (Fowler, Col. Brit. Isles, vol. 111., p. 301). The origin of these specimens, I suppose, would be difficult to ascertain now, but there is a belief among coleopterists that they were foreign. At any rate the species has not apparently occurred in either locality since, nor elsewhere, a circumstance suggestive of its not breeding in Britain. I have seen nothing more of it here since 1906, so it has not established itself. Whether casual immigrants of this kind should be considered as British insects is doubtful, unless they breed and establish themselves, when there can be little reason for not admitting them to our list. It may be of interest to add that, Brantes phanatus is a very sluggish insect, in fact so sluggish that I thought all the specimens dead for some time after taking them, when they made a few lethargic movements.—F. H. Day, F.E.S., 151, Goodwin Terrace, Carlisle. January 1st, 1908.

## MOTES ON COLLECTING, Etc.

Unusual position for pupa of Amorpha populi.—As it appears to be very unusual for the pupa of Amorpha populi to be found anywhere

except on the ground (no case is mentioned in *The Natural History of the British Lepidoptera*, iii., p. 483), it may be worth while to put on record the fact that, on February 9th, I found a pupa of this species in a small hole, about 2½ ins. across, full of decayed leaves, quite 4ft. from the ground, in a poplar-tree in our gaiden.—Edwin Capon, 16, Sceptre Street, Mile End. *February* 11th, 1908.

NOTE ON BRITISH RECORDS OF SIREX JUVENCUS, F .- Indisposition prevented my replying in the following number of the Entomologist's Record to Mr. Eustace R. Bankes' query with respect to my note on the recent occurrence of Snex juvenous at Chichester I have shown the four Sinces, with metallic, blue-black bodies, in my possession, taken here at various times—one of which I have given to him—to my friend, Mr. H L. F. Guermonprez, of Bognor. He pronounces them to be Suex noctilio, F. [Noctilis is an erroneous spelling, I believe; at least, so I am imformed by Mr. Guermonprez, who has been in correspondence on the subject with the Rev. F. D. Morice, who says that the terminal letter is o in all the works of Fabricius accessible to him.] Mr. Morice also wrote that he has now seen one genuine British S. juvencus, F., but that all the others with black antennæ may be considered noctilio. There is a specimen of Sirex noctilio in the cabinet of Mr. W. H B. Fletcher, of Bognor, and another in that of Mr. A. Lloyd, of Bognor; both of which, like the four which came into my hands, are females. These are the only records of this Sirex, of which I am cognisant in this locality -Joseph W. Anderson, Alre Lodge, Chichester. February 18th, 1908.

Formica sanguinea in the Midlands. A correction—I have only just seen the November number of the Ent. Rec., in which, on p. 254, Mr. Donisthorpe mentions the capture of this species in the Midlands by Mr. Ellis, and speaks of it as a new lecord. This is a mistake. The species was discovered as far back as June 11th, 1892, by Mr. A. H. Martineau, and the locality has been well-known to Birmingham entomologists ever since. Its occurrence was recorded by Mr. A. H. Martineau in the list of Hymenopteia in the Worcestershire volume of the Victoria County Histories, the locality being described as Bewdley. As a matter of fact, I believe that Mr. Ellis was introduced to the small colony by Mr. Martineau himself—Colbran J. Wainwright, F.E.S., 45, Handsworth Wood Road, Handsworth, Staffs. February 16th, 1908.

Collecting Lepidoptera in the Southend district and elsewhere—I send a few notes as to lepidoptera observed last season (1907). I am afraid, however, that they will be regarded as merely a list of the slain. Aglais inticae and Dasystoma salicella were seen at sallow-catkins at the end of March, Vanessa io and Aglais inticae at purple-nettle early in April. On the marshes, under willow-bark, I found a number of larve of Eurrhypara inticata, which had crept up from a bed of nettles in the ditch below; I note that Buckler speaks of larve of this species hybernating in tough silk cocoons under bark of ash. I bred a few Lithocolletis tristrigella from elm on May 9th, and L. emberizaepennella from honeysuckle on May 11th. Antispila pferificials was flying among dogwood at Southchuich on May 12th. Cai pocapsa prossana emerged on July 6th from beech-mast gathered at Warley last autumn. I was able to get away for a few days to the East Kent coast in July, and, though not favoured with good weather, found a number of interesting

lepidoptera, among them Douglasia ocnerostomella, in plenty, flying over Echrum, Crambus chrysonuchellus, Eubolia lineolata, Brachycrossata cinerella, Cemiostoma scitella, on hawthorn; Dicrorampha saturnana. on tansy, Paedisca ratzeburghiana, on fences, under Scotch fir; Nyctegretis achatmella, Amerastia lotella, Bryotropha distinctella, Lithosia lutarella, Acidalia ochiata, Aporia ciataegi, and Anthrocera lonicerae, whilst Telera fugita ella was very plentiful on fences. I hoped to get one or two good things out of the sea-buckthorn and dwarf-sallow, but the former yielded only Hedya ocellana and Tontria unifasciana, and the latter Hypermoecia Towards the end of the month, although the weather continued unfavourable, I ventured as far as the New Forest, with results that most old hands would consider disappointing. I found Pempelia nalumbella on the heaths, Olindia ulmana, Hydrocampa staynata, Glyphipteryx thrasonella, Hyria muricata, Retinia buoliana, Crambus sylvellus, Pleurota bicostella, Schidosema ericetaria, Tephrosia bistortata, Scoparia basistrigalis, Retinia pinicolana, Cedestis farmatella, Acidalia straminata, Cleora glabraria (one in a spider's web), Ellopia prosapiaria, Elachista thynchosporella, Ecophora lambdella, and larvæ of Ennomos erosaria, Cidaria prittacata, and Eupithecia pulchellata Tortrix viburniana and T. rosana occurred in great plenty among bog-myrtle. I bred Cymatophora duplants and Cochlidion testudo on July 11th, from larvæ obtained at Eastwood in the autumn. Acentropus niveus came to light at Southend on August 4th, and Malacosoma castrensis 2 on the 5th. Paedisca profundana, bred from aspen, on the 7th. Lita maculiferella was flying freely at Pitsea in the early evening of the 10th. Euzophpera pinguis occurred on ash-trunks at Great Wakering on the 17th. Bucculatrix cristatella was flying over yarrow and broom at Coombe Wood, Thunder-ley, on the 24th. (hthotelia sparganiella occurred among Sparganium at Pitsea on the 25th, Apamea basilinea at light, at Southend, September 9th, and Ennomos autumnaria, September 25th and 29th, four at light, all of them females. I have noticed this season a rather large number of females of Eutricha quercifolia and Neuronia popularis settled under the electric light standards, but I suppose it is usual for the heavy females to be so found, the lighter and more active males being more often taken with the net —F. G. WHITTLE, 7, Marine Avenue, Southend-on-Sea. December 30th, 1907.

Resting-habit of Leptosia sinapis.—It is very curious to notice how all the old writers (and some of the new) insist upon the interesting and ghostly fact that this butterfly is never seen to rest, but is continuously flitting along. I have seen this insect in large numbers on the Devonshire coast, and in the woods of Northamptonshire, and, on all occasions, they have not hesitated to rest on flowers. I found them rather hard to take on the wing, and, in consequence, waited until a flower attracted them, when an easy capture resulted.—S. G. Castle Russell, M.I.E.E., F.E.S., Sunbury. December 80th, 1907.

## 19 OTES ON LIFE-HISTORIES, LARVÆ, &c.

The Egglaving of Aporia crategi.—On July 10th, 1907, at Luz, Aporia crategi was abundant and I observed several females discourage the males by opening their wings and raising the abdomen; this seemed effective in a very few seconds, one female repelling two

males successively in this way. I observed one female egg-laying. She selected, as it happened, the unusual course of laying underneath a leaf, and was seated nearly inverted; she also took an unusual time between each egg, six seconds, eight seconds, and seventeen seconds. The eggs were, however, truly laid. Between the layings she raised her body, so that it occupied the normal position in a sort of porch formed by the hindwings and with the extremity a good half-inch from the leaf. To lay an egg the abdomen was bent down, pushing apart the wings and curving till it touched the leaf, the butterfly, otherwise, remaining quite at rest. This note is as made at the time, and may help to confirm and make clearer previous notes on the oviposition of A. crataegi.—T. A. Chapman, M.D., Betula, Reigate. December 6th, 1907.

THE FOODPLANT OF ACIDALIA VIRGULARIA (INCANARIA).—Acidalia rirgularia occurs commonly in this town in two restricted localities, and for the last three or four years I have endeavoured to discover its natural foodplant, but unsuccessfully until this year. It is ivy. found eight larvæ this year in April, together with the larvæ of Zanclognatha tarsipennalis, which were full-fed. The A. virgularia larvæ were rather more than three-parts grown, and fed exceedingly slowly until the middle of June, and all produced imagines. I tried them with withered leaves of dock and later with knotgrass, but they would not eat anything but ivy. They were rather difficult to find as searching with a lamp at night was useless. I think they must feed for a very short time in the early morning, as I have watched them at nearly every hour from 8 a.m. to midnight, and never saw one move much less eat -RICHARD FREER, M.D., Rugeley, Staffs. December 11th, 1907. This species is very abundant in June, and, in fine summers, occurs sparingly also in late August and early September, in Westcombe Park on a fence overhung with ivy, which we have long since assumed to be its foodplant though we have never tested it.—ED.]

Notes on the Life-history of Cyclopides palæmon.—An egg deposited on the underside of a leaf of Brachypodium sylvaticum, on June 9th 1907, at 3 25 p.m., by a female received from Lincoln, I kept apart for observation, and was fortunately in the act of watching it on the morning of the 28th when, at 10.8 a.m., a jet-black head appeared at the edge of the micropyle and the larva immediately, with semicircular movements of the head, commenced to eat away the eggshell, continuing until nothing remained but its base. appeared, under a low-power lens, as pure white with a comparatively large and shining black head. So soon as it had consumed the eggshell, it descended the leaf along its edge and crawled on to a smaller and only partly developed blade. This it ascended to the height of some two inches, and, after a few moments' hesitation, retraced its steps and reached the original and older leaf. Throughout this time, the head was turned rapidly from side to side as if in the act of spinning, although no silk issued Travelling to the top of this leaf, and descending for a couple of inches along the midrib on the upperside, it stopped. This spot evidently suited it, for, remaining motionless some three seconds and reversing its position, ie, taking up an attitude with head to the tip of the blade, it commenced spinning by attaching one end of the thread to the very outside on one side, and carrying the strand across to the opposite side but not quite to the edge.

The following movements I carefully timed with a stop watch. The first five strands were ejected and placed in position slowly, and with apparently great care, the time occupied being 183 seconds, but the rate then quickened and I found the remaining 109 strands forming the first cable (there were thus 114 in all) were issued with marvellous precision at the rate of one every 14 seconds. Thus the total time taken to complete this "rope" was 182½ seconds. The wonderful uniform rate of movement was startling. The cable had drawn the edges to within ½ of an inch to each other. Seven and a half seconds' rest in its now commenced "mine" and it moved slightly backwards to below the fastening, and peering over its work, seemed to be contemplating the proper position of the next. This it began in 113 seconds from the completion of the first. This next series of threads, was not placed quite equidistant on each side of the original, the measurements apart being  $\frac{7}{32}$  inch and  $\frac{9}{32}$  inch respectively. Very similar was the commencement of its formation, five strands were again worked slowly, although in somewhat faster time, 112 161 seconds, but the uniform rate of the remainder was absolutely as before, one in every 12 seconds. There were fewer strands this time, the total being only 83. This second fastening was stretched from edge to edge, unlike the first, and brought the blade edges together till they were almost touching. The larva retired into the shelter of its now nearly completed home and remained motionless for 104 minutes, after which the third and final cable was commenced. This was placed & of an inch below the last and the rate of weaving was practically as in the second, 84 strands being employed.

The tube was now finished, the last fastening pulling the blade edges together so that they were slightly overlapping in the full length of the mine which was just under an inch, and under its cover the larva now disappeared. No attempt to commence devouring its home during the next two days appeared to me to be curious, and not until July 3rd, did it make a movement so far as I could judge. On that day at 3 p.m., I noticed a quick jerky motion of the head which was thrust out between two of the cables. This peculiar motion, which, after a short time, caused one of the "ropes" to break away, seemed to mean that something was amiss. At 5 p.m. it had crawled forward, and the head and thoracic segments were clear of the tube, but it immediately retreated and continued these backward and forward movements for four mmutes, when it finally retired out of sight. The next day it was dead. The first moult was evidently due to take place on the 3rd when the above curious movements were made.—H. Woop, Ashford,

Kent. November 10th, 1907.

"Forward" larve of Arctia villica.—In June last, some eggs of Arctia villica, laid by a 2 captured in Essex, came into my possession; they hatched in due course, and the larve fed well chiefly on plum. As they were actively feeding at the end of July they were taken abroad with me, and wandered through southern Switzerland during August, at different elevations, and in all sorts of temperatures. Continuing to feed in September, I went on giving them plum as long as it lasted, and then chrysanthemum. They all fed on, and, in early December, two appeared to be nearly fullfed and one spun-up about the middle of the month, whilst the other spun-up during the first week of January, the rest feeding on cornel,

67

and, when obtainable, rose. A 2 appeared on January 16th, but unfortunately remained a cripple, the second is still a pupa, and, of the remaining larvæ, one is apparently quite fullfed, and seven others nearly so. As it is, I believe, not usual for this species to produce "forward" larvæ, even in confinement (the larvæ have been kept in a living-room), I thought it well to put this fact on record.—A. M.

COCHRANE, Lewisham. January 30th, 1908.

Pericallia syringaria at Sunbury-on-Thames, with a note on its LARVAL HABITS.—I have, this autumn (1907), found the larvæ of this species occurring very commonly in my garden here. I have never taken or seen the perfect insect in this locality, and it was only by accident that I found the caterpillars, whilst searching for other kinds. In published descriptions of this larvæ, I read that it is easily alarmed and immediately drops to the ground, especially if the branches of the foodplant are shaken. My experience is exactly the opposite. All my larve I found hanging suspended from a single silk cord, from which they resolutely refused to be parted. Frequently when chipping them (which on account of the difficulty in inducing them to let go of the cord, I found the most convenient way of taking them) they were lerked out of the chip-box. The favourite position of the larva appears to be the pendant one on the silk cord. All those I have in captivity are invisible during the day, but, at dark, they all hang suspended, in the very curious doubled up square position, looking very much like little spiders, which they appear to imitate. Indeed, the casual searcher would undoubtedly pass them over as spiders. The habits of this larva may alter after hybernation, but, at this season of the year, I find that they are very easy to secure, and not easily alarmed.—S. G. C. Russell, MIEE., F.E.S., The Corner House, Sunbury-on-Thames. December 29th, 1907.

## SCIENTIFIC NOTES AND OBSERVATIONS.

GYNANDROMORPHIC EXAMPLE OF SATURNIA PAVONIA (CARPINI).—I bred a curious specimen of this species this year (1907), from a batch of ova obtained from a female reared from larvæ found at Ottershaw in Surrey. The following is a rough discription —

Head. Typical female. Antenne. Typical male Body. Typical female. Right upper-wing: Typical female. Left upper-wing. Typical female. Right under-wing Typical female, except that a yellow line crosses the wing (just above the ocelly) in the direction of the head. Left under-wing Typical male. Size: Considerably larger than ordinary male, and smaller than ordinary female. This is a very curious specimen. The feathered antennæ look very out of place on the large head and body. The predominating sex I should take to be female.—S. G. C. Russell, M.I.E.E., F.E.S., The Corner House, Sunbury-on-Thames. December 30th, 1907.

## W ARIATION.

EPIRRITA (OPORABIA) AUTUMNATA, BORK., AT TILGATE.—As very little is yet known of the range of this species in the south of England, where, at the best, it must certainly be quite local, it is very interesting to be able to record that my friend Mr. L. A. E. Sabine, of South Norwood, has taken some beautiful forms in Tilgate Forest, quite as well-marked and variable as the Scotch. He has kindly furnished me with the following details. "October 27th, 1907, 1 &, November 2nd,

1 ?; November 10th, 1 ?. All three specimens taken at rest on birch-trunks, and, being in very fine condition, it is probable that they had emerged from the pupe but a very short time previously, and had never flown. Both this species and E. dilutata are to be taken in this locality, and, possibly, if well worked for, it would be found that E. antumnata is not uncommon, as the three examples mentioned were selected (on account of their being so beautifully fresh) from several specimens, which were considered at the time to be E. dilutata, but which were most likely, in some cases at least, true E. autumnata." In case any readers have not followed the history of the re-discovery of this long-overlooked species, I may add that it differs from E. dilutata in the structure of the 3 antennæ and genitalia, in the more glossy wings, usually sharper-marked, but being even more variable; also it is abundantly distinct in the egg and larval stages.—Louis B. Prour. January 8th, 1908.

A DARK FUSCOUS ABERRATION OF ENNOMOS AUTUMNARIA.—Mr. Newman of Bexley, has bred some most interesting aberrations of this species, together with the type, from an East Kent locality. In the female the wings are unicolorous dark fuscous with the exceptions of the extreme base which with the thorax is yellow as in the type, and the body entirely black except the dorsal portion, which is slightly marked with yellow. The male only differs in markings from the female by having a yellow fringe.—V. Eric Shaw, Bexley, Kent. November 14th, 1907.

Variation in Melitæa aurinia and Drymonia chaonia.—At the meeting of the Entomological Society of London, held on February 5th, 1908, exhibited—(a) A long series of Melitaea aurinia bred from ova from West Meath parents, the 2 parents being very rich dark forms, the offspring followed the 2 parents to a great extent, being rich dark forms, a small percentage being, however, somewhat lighter in ground colour (=hibernica, Birchall) (b) A series of  $\mathfrak{S}$  s from East Kent of the usual Kentish form, the specimens showing a wide range of variation, owing to the great lack of sunshine in May, 1907, the pupal stage lasted four weeks instead of ten days or so, and a large percentage died in the pupal stage. (c) A series bred from a S. Devon typical 2; these were very ordinary forms and a very large percentage of deaths in the pupal stage owing to cold and lack of sunshine. (d) A series from S Wales, wild collected larvæ; received full-fed at end of March, and, being abnormally early, emerged very well, as all were out before the bad weather started; very little variation disclosed. (e) A series from Carlisle, wild collected larvæ; these larvæ were fearfully parasitised, over 75% being stung and a very short series was bred, giving no idea of the range of variation. (f) A series from Isle of Wight, wild collected larvæ; unlike the Carlisle larvæ, not one of these was parasitised, and were very forward, being three-quarters fed when received at the end of March; all emerged well, but the quantity at disposal being small, most were spoilt in obtaining pairings and ova. (g) A long series of Drymonia chaonia bred from ova from Perth parents, both of the typical dark brown form; the series showed a great range of variation, a good percentage following the parents; a large percentage of intermediate forms, and about 15% with the white band on forewings well defined. (h) A series from New Forest parents, this form showed a strong contrast with the Perth race, the ground colour being much whiter and the white on forewings very pronounced, bringing out the lunar spot very conspicuously. (i) A series from a pairing

obtained from Perth 2 and New Forest 3, the experiment producing a very mixed series, the general tendency being to follow the dark Perth 2 parent, very few (three or four) being as light as the 3 paient (1) A series from an Isle of Wight wild captured 2, this form being quite distinct from that of the New Forest, having a yellowish tinge, and the ground colour being about intermediate between the darkest Perth and lightest New Forest forms.— L. W. Newman.

### **CURRENT NOTES.**

Fleet-Paymaster T. B. Fletcher, R.N., is to be congratulated on his excellent notes on the lifehistory of Buchleria paludicola, a Gingalese species, whose larva, like our B. paladum, feeds on Drosera, the species here affected being D. burmanni. It would really be very remarkable if the whole of the Buchleria group were proved to have "sundew"-feeding larva. It is quite clear that the species is a Buckleria, the imago being without any scale-patch on the 3rd plumule of the hindwing, and not a Trichoptilus, in sens strict. The author's notion that the long spurs on the hind legs of plumes are of use to stretch the wings, separate the plumules, and comb out the long cilia, directly after emergence, is worthy of attention and observation.

It is with the greatest regret that we have to chronicle the death, on December 25th last, of Canon Zapater, the well-known Spanish entomologist and botanist, at the advanced age of 91. Much of our early knowledge of the insects of Aragon was due to him, and his "Catalogue of the Lepidoptera of the Province of Teruel," etc, has long been a recognised and authoritative list of the lepidoptera of this

district.

German entomologists have commenced to interest themselves in the phenomenon of "Melanism" Meissner has a paper (Soc. Ent., x11., p. 153), also Kuhnt (Entom. Wochenblatt, xxv., p. 14, and again

p. 21, whilst Rey also has a note (op cit., p 22).

One does not get a plethora of good entomological material from Italy, it is, therefore, with the greatest pleasure that we note the receipt of the Bollettino del Laboratorio di Zoologia Generale e Agraria, vol. 1., with many excellent plates and 284 figures in the text, published by E. Dalla Torre, Premiato Stab. Tep Visuviano, Portici, Italy. The contributors are —F. Silvestri, "Contributions to our Knowledge of Anajapyx vesiculosus, one of the Thysanurids," "A Contribution to the biology of Litomastix truncatellus," and "Description of a new genera of apterygotus insects representing a new order". G. Leonardi, several papers on Coccids; G Martelli, "Contribution to the biology of Pieris brassicae and its parasites," and "On some parasites of Ocnogyna baetica, Ramb."; L Masi, "Contribution to a Knowledge of the Italian Calcididi." The papers appear to be especially well written.

A most important Bulletin entitled "A Preliminary account of the Biting-Flies of India," has been published by H. Maxwell-Lefroy, M.A., F.E.S., the Government Entomologist of India (It may be obtained from the Government of India Central Printing Offices, 8, Hastings Street, Calcutta, Price 1s. 6d.) The notes on the Tabanids and Muscids (pp 82-85) are particularly interesting, and the method of describing the life-history under the heads of "Egglaying," "Eggs,"

"Larva," "Pupa," "Enemies," and "Habits," following in a mild way our own method of describing a life-history, at any rate, allows one easily to trace the lacunæ, which are so easily hidden when a very imperfect life-history is made continuous. Indeed, it is not until a life-history is dissected in this way, that one recognises how much ignorance remains unsuspected in a life-history written as a piece of continuous composition.

Dr. Manon writes, as if it were a phenomenon just discovered, a short paper, that finds place in the Bull. Soc. Ent. de la France, pp. 32-3, on the occurrence of composite cocoons in Bombya mori. This particular peculiarity is of course well-known, and has been fully discussed in the Natural History of British Lepidoptera, vol. ii., pp. 443, 511-12, 540, 560, and vol 111, pp. 27, 328-9, where a large number of examples relating to the composite cocoons of Lachneis lancstris, Malacosoma neustria, M. custrensis, Pachygastria trifolii, Saturnia paronia, etc., are dealt with.

Le Cerf publishes (Bull. Soc. Ent. France, p 21) the description of a new variety of Thais ceresy, from the Mountains of Louristan, Persia, near var. cretica, with wider, and more rounded, hindwings than any other form of the species, these wings being absolutely entire, and without any trace of the characteristic crenulations of Thais, etc. He names it var. louristana, and bases the description on 23 s. Oberthur describes a new 2 form of Agrades bellargus under the name of coelestis, from Vendée, etc (op. cit., p. 25), and a new form of Dinas paphia var. dires from Algeria.

At the meeting of the Entomological Society of London held on March 4th, the question of raising the life membership fee from 15 guineas to 20 guineas was discussed. As a matter of actuarial business, based on the length of life of "Life Members" since 1840, it was clearly shown that the present "compounding" subscription was too On the other hand, certain important speculative items entered into the problem. In the final voting the present life subscription of 15 guineas was maintained, the voting being 27 in favour of 15 guineas as against 25 in favour of 20 guineas Almost 20 Fellows present refrained from voting. A hint by one Fellow of a variable lifesubscription based on age was not followed up.

The Rev. G. Wheeler, exhibited at the same meeting, some puzzling Melitæas taken at Reazzino, between Locarno and Bellinzona, which he was inclined to refer to Melitaea britomartis. Apart from the point as to whether they were referable to bittomartis, Mr. Tutt suspected that they were a southern form of Melitaea dictynna with very open markings on the upperside; some examples not very unlike them having been taken by himself and Dr. Chapman in the Tyrol.

It is with the greatest regret that we record the death of Mr. Herbert Goss, which took place on February 9th. The deceased gentleman served for many years as secretary of the Entomological Society of London, having joined the Society in 1874. His actual knowledge of practical entomology was of the slenderest. A summary of already published details on fossil insects from his pen appeared in the Ent. Mo. May. many years ago; his other published notes referring merely to the capture, etc., of the rarer British butterflies, which he hunted with remarkable assiduity. A few day-flying moths also interested him, but this was practically all. Yet the work that he did for the Entomological Society of London was great, and highly appreciated, a proof that a really energetic man with scientific tastes may make an excellent secretary without being in any way a scientist.

Dr. Hodgson exhibited at the City of London Meeting on January 7th, amongst a large series of Agricules bellargus, a 2 specimen in which two-thirds of the lower left wing was of the 3 blue, and some small dashes of the same colour were on the upper left wing. The abdomen was 2

At the same meeting Mr. H. M Edelsten exhibited Ligeria and emission, reared from Kent and Bedfordshire larvæ, together with

Meniscus bilineatus, a parasite of this species.

At the meeting on January 21st, Mr A J. Willsdon exhibited examples of *Pararge egena*, bied January 20th, 1908, from ovallaid by a female taken at Torquay, towards the end of September, 1907. The first image emerged on December 25th, and it was noticed that, although the pupe remained in a warm room in which the larve were reared, emergence ceased whenever frost set in, and was not resumed until milder weather returned.

At the same meeting Dr G. G. C. Hodgson read a paper in which he advanced the theory that variations in climatic conditions tended to increase or decrease sexual dimorphism. From observations made, and material collected during a number of years, he deduced the theory that in hot sunny years sexual dimorphism is increased, while in cold rainy seasons this dimorphism is lessened. One wonders to what forms of sexual dimorphism this generalisation is assumed to apply.

At the meeting of the Entomological Society of London, held on February 5th, 1908, the Piesident announced that he had nominated Dr Thomas Algernon Chapman, M.D., F.Z.S., Professor Raphael Meldola, F.R.S., F.C.S., and Mr Henry Rowland-Brown, M.A., as Vice-Piesidents for the Session 1908-9. The President also announced that the Council had elected Mr James William Tutt to serve as a member of the Council in the place of the late Mr Arthur John

CHITTY, deceased.

At the same meeting Mr. H. St. John K. Donisthorpe showed eleven species of ants taken in the hothouses in Kew Gardens in December, 1907, and January, 1908, eight † being new to the published Kew list, and six! species not before recorded as introduced in Britain. The species were.—(1) Prenolepis longicorius, Latr., 2s and &s. (2) † Tetiamorium simillimum, Smith, &s. (3) Technomyrmew albipes, Smith, &, ergatoid & and &s. (4) † Wasmannia auropunctata, Roger, &, &s. and &s. (5) Triglyphothium striatidens, Emery, &s. (6) † Prenolepis flavipes, Smith, &, &s. and &s. (7) † Plagiolepis allumidit, Forel, &s. (8) † Prenolepis caeciliae, Forel, &s. (9) † P. vividula, Nyl, &s. (10) † † Strumigenys violent, Emery, &s. (11) † Ponera punctatissima, sub. sp boerorum, Forel, & and &s. All found in numbers, except the Ponera and the Strumigenys

Commander J. J Walker also exhibited two specimens of the rare l'yealis lienqualis, Zell, 2, taken at light in his house at Summertown,

August, 1906 and 1907

Dr. K. Jordan exhibited the Papilionid, Troides alexandrae, Rothsch, remarkable for the beauty of the 3 and the gigantic size of the 2, newly discovered by A. S. Meek, in the north-eastern portion of British New

Guinea at some distance inland from the coast. The species is nearest to Troides victoriae from the Solomon Islands, of which a very distinct geographical form (vibianus) was shown for comparison. A remarkable gynandromorphic specimen of Troides haliphion, was also exhibited, it was obtained by Dr. L. Martin in South Celebes, the left side being

2 and the right side 3.

Mr. R. Adkin exhibited specimens of Tortix pronubana, Hb., reared in June and July from larvæ collected, at Eastbourne, in May, also others reared in autumn from ova deposited by moths of the June emergence. He said that, of the larvæ derived from the June emergence, the majority produced moths in the autumn, but a portion of them hybernated when nearly if not quite fullfed, and that the larvæ derived from the autumn moths hybernated quite small. He therefore concluded that, when the habits of the species came to be better understood, it would be found that, in this country, as had been shown to be the case in Guernsey, it was practically continuously-brooded throughout the summer months, the chief emergences taking place in June and October, but with stragglers appearing probably in every month from April to November Mr. J. W. Tutt remarked that in the south of France it was common in March and April, at Digne and Draguignan.

At the same meeting Mr. Guy A. K. Marshall read a very important paper entitled "On Diaposematism, with reference to some Limitations of the Mullerian Hypothesis of Mimicry." In this he pointed out the difficulty of accepting the idea of a mutual simultaneous mimicry between two unpalatable species such as is postulated by the hypothesis of Diaposematism It was suggested that an initial inequality in the individual numbers of the two distasteful species was an essential condition for the production of Mullerian mimicry, and that, in such circumstances, the mimetic approach would always be in one direction only, namely, from the rarer species towards the more abundant, for any initial variation from the latter towards the former must be disadvantageous The various cases which have been put forward as proving the existence of Diaposematism in nature were critically examined, and it was contended that the facts could be more satisfactorily interpreted on lines which did not involve the assumption of a mutual interchange of characters between mimic and model. While the great importance of Muller's principle was fully recognised, it was pointed out that it had certain definite limitations, and the attempt to explain all cases of mimicry among butterflies on this theory was contested. On the other hand, it was held that the wide significance of Bates' principle had not been adequately appreciated, and it was urged that this theory would afford an explanation of many cases of minicry between unpalatable species, which had been previously considered as purely Mullerian in character.

ERRATUM—The omission of some words in the "Current note" (p 45) on two new species of Nepticula has rendered the reading indiculous. Joannis describes the imago, the larva, the cocoon, and life-history of N spinosella, compares the larva and mine of N. plagicolella with those of N spinosella, and the imago of the latter with the two other "prunellier"-feeding species—N prunetorum (the head being reddish instead of black and the golden tint on the inner margin near the base absent), and N. plagicolella (the purple tint being absent). Page 45, lines 13-15 should read—"The differences between the larva and mine of this species and those of N plagicolella are pointed out, whilst the imago is compared with those of N. plagicolella and N. prunetorum"—Ed.

# Anthrocera achilleæ, Esp., added to the British list. By E A COCKAYNE, FES.

In October, 1907, I received from Mr. W. Renton, as Anthroceia purpuralis, some specimens of an Anthrocerid which did not appear to me to be that species On comparing them with those in the British Museum, I found that they were certainly not A. purpuralis var. interruptu, Stand., to which variety they approximate most closely. They hore a strong resemblance, however, in general characters to A. achilleae, Esp, especially to some specimens from Bergun, labelled ab. mae, Hubner, which differed from typical A achilleue in the much smaller size of the spots, especially the sixth, and the thinner, rougher, scaling of the wings, and in the greater hamness of the The Scottish specimens present these last characters in a still more marked degree, and a minute examination of the limits reached by the red scales showed that they corresponded exactly with some of the Bergun specimens. The antennæ, too, showed some variation, though always having the two terminal segments red, a character absent in A purpuralis, some, both from Scotland and Bergun, have a patch of yellow scales on the dorsal surface of the last segment but Mr. Pierce kindly examined the appendages in the male, and found that they belong to the purpuralis He further states that they appear to be identical with those of A. achillear. There is little doubt that Mr Renton has discovered an isolated colony of this species near Oban, an insect not previously recorded from the British Isles

I hope later in the year to hear further, and give a more detailed account of the image, which is, perhaps, worthy of a varietal name. Mr Renton hopes to have a more complete account of its habits in this country. For help in determining to what species these insects belong I must thank Sir George Hampson, Mr Pierce, Mr Tutt, Dr Chapman, and Mr Prout.

# Anthrocera achilleæ, Esp., as a British species. By J W. TUTT, F E.S.

Mr Cockayne is to be congratulated on his determination in showing this species to be British. In spite of the present writer's offhand opinion that a couple of specimens submitted to him appeared rather to be A nlipendulae than anything else, Mr. Cockayne worked away at the specimens in the British Museum collection until he found some examples of A. achilleae, captured by Zeller at Bergun, which came quite near to those he had from Scotland. On our then making a second and more careful examination we detected several minor items that supported this view, and a number of A. achilleae from different continental localities that we could fortunately supply for dissection, has enabled Mr. Cockayne, with Mr Pierce's help, to finally add this species to the fauna of the British Isles.

The species is an exceedingly abundant one in most of the localities in which we have collected on the continent, abounding in most of the hills of south-eastern France, northern Italy, and the valleys of Switzerland, Austria, etc. Standinger notes (I'at, 3rd ed., p. 382) it as distributed through "eastern, south-eastern, and central Europe, Belgium, north Italy Switzerland, Bithynia, Pontus, Armenia, Syria,

APRIL 15TH. 1908

and the Altai," whilst special races are described from Asia Minor,

the Pyrenees, Aragon, and Kurdistan.

The typical form of this species is found in most parts of Central Europe. Its main feature is the enlargement of the apical spot as in Anthrocera purpuralis, but, unlike this, the spot is hooked, and the basal and central spots are quite separate and distinct. We have, however, streaked forms, and the extension of the spots linearly to a small extent is not uncommon. We find, indeed, in our extensive series, a considerable amount of minor variation in various directions. We have already published in our "Notes on the Zyganida" pp. 8-12, an account of "Zyganida achillrae and its varieties," a paper that includes also extended notes on its habits and habitats, and which may now prove of especial interest to our British collectors.

It may be well to note here Standinger's summarised notes on the

varietal forms (with the addition of flara, Obth ). These are—

(a) ab. viciae, Hb - Spots small, the external one rounded

- (b) var (et ab.) bellis, Hb —Larger, darker, southern Alpine valleys, and the Altar mountains.
- (c) var (et ab ) hitorquata, Men —The anterior wings yellowish, with a narrow black border, Asia Minor
- (d) var tristis, Obth —Wings diaphanous; forewings greyish; Pyrenees (e) var arrayonenus, Staud —Forewings with large red spots, often confluent, Aragon
- (f) var. antiochena, Staud —Smaller; anterior wings with large red spots,
  Antioch
- (q) var. phoenicea, Staud.—Forewings almost entirely red, Kurdistan

(h) ab flava, Obth —Spots of forewings and hindwings yellow

There is no doubt that the first specimen of A. achilleae captured in Britain and suspected as not being quite the species to which it was referred, is that noted in our Nat. Hist. of British Lepidoptera, 1., p. 453, where we write: "Argyllshire: Mountains in Glencoe district. On July 8th, 1898, flying in sun at 3 pm., about 1000ft. above seaslevel, a single very worn specimen of this species (exilans), or one not hitherto recorded as British (Sheldon)." This is practically the same piece of country as that from which Mr. Cockayne's specimens came. We will shortly try and find time to give a short note on its life-history.

Besides this Argyllshire locality we suspect another British one. This is in Cornwall, and it is noticed in The Natural History of British Lepidoptera, vol. 1., p. 442, as a possible locality of Anthrocera purpuralis. We have little doubt that this species and Anthrocera transalpina (hippocrepidis, Hb) occur in other western valleys of the British Isles, and possibly A. carnolica—All these are locally abundant in Brittany with A. purpuralis, and will most likely turn up some day. A. hippocrepidis, Hb., must not be confounded with our now well-known A. hippocrepidis, Stphs., but, like it, it is a very filipendulae-looking species, though usually much brighter in colour.

# Spring Butterflies in the Rhone Valley. By A. S. TETLEY, M.A.

Having spent part of July and August in two successive years among the butterflies in various parts of Switzerland, I was anxious to visit that country during the spring months. My opportunity came last year at Whitsuntide, and the evening of Wednesday, May 15th,

saw us on board the Lancashire and Yorkshire's steamer "Duke of Clarence," at Hull, en route for the new Belgian port of Zeebrugge. Travelling all day Thursday by Brussels and Strassburg we reached Bâle at midnight, and inshed through the now familiar station to catch the night mail on to Lausanne. At seven the next morning we tumbled off the train at St. Maurice, the station next to Bex southwards, cold and tired and hungry, but keener than ever to unfurl our nets and begin field work. Mr. Wheeler had recommended us to make this place our centre, and here we stayed for over a fortnight. I should like to express my personal thanks to Mr. Wheeler to his very great kindness to myself on this tour and on one I made in the Rhone Valley in 1906. His advice and help were invaluable and the more highly appreciated as they were so willingly given to a perfect stranger.

After breakfast we turned out and crossed the Rhone into the Lavey woods. The morning was dull, with gleams of sunshine from 10 till 11.30, followed by heavy rain and a falling thermometer. We saw and took a few specimens of Nisoniades tayes, Cupido minima, Nemeobius lucina, Euchloe caidamines, Pieris rapae, and Nourades cyllarus. One or two Anthocharis si infloma were noticed flying rapidly, out of range, probably the var. flavidio, Wh., as we afterwards took

specimens in the same place close to Lavey.

Saturday, May 18th, was a horrible day, very cold and windy, and wet. During the night snow had fallen heavily on the higher ground. and, in the morning, we found it lying almost down to the level of the river We walked to Vernayaz, and, after hours of fighting against the gale, came back by train. My friend, an ardent conchologist, found his prey in thousands on the dripping rocks and banks, and after dinner had a huge "boiling" of all kinds of choice snails. The next day was equally cold, and dull. We walked to Bex and found nothing but a few Cupulo minima in the meadows. Larvæ of Aglais miticae were common enough, and here and there we found full-grown larvæ Whit-Monday was warmer, but still dull and of Aporta crataegr. showery. We went to Territet to call on Mr. Wheeler. Before doing so we had a short stroll above the town, and during half an hour's sunshine saw a few butterflies, Powellia sao, Nisoniades tages, Cupido minima, Polyommatus bellargus and P alexis, Callophrys rubi, Pieris napi, Euchloe cardamines, one perfectly fresh Melitaea parthenie, and Brenthis dia.

On May 21st we had at last some hours of sunshine, though, after 2 o'clock, the clouds came up again as they seemed to do nearly every day. We spent the day in the Lavey Woods. Butterflies were not very numerous, but the abundance of spring flowers almost made up for the absence of insects. Orchids in profusion everywhere, Solomon's seal, lilies of the valley, and the Scarborough rarity, the May hly (Smilacina bifolia), Aquilegia and Echium, and a wealth of Legiminosae. Beside the butterflies seen on the previous Friday we found Hesperia malrae, common but all typical, Nomiales cyllarus, one 3, ('yaniiis semiaigus, Celastiina aigiolus, several specimens, Bienthis euphrosyne, Papilio machaon, one 2 (we saw very few during our visit), Iphiclides podaliiius, Colias hyale, Leptidia sinapis, common, tionepteryx rhamm, Pyrameis cardus, Vanessa 10, and a single specimen of Polygonia c-album. I. podaliius we saw commonly

throughout the fortnight in the valley, most of them apparently being The next day, May 22nd, we went to Bouveret and worked up the rocky slopes above the lake between that place and St. Gingolph. Another sunless day produced nothing new. The weather, however, seemed to be growing warmer, and the next day we were more success-We walked to Bex across the meadows under threatening skies which shed depressing showers on us till 3 o'clock, when a high wind cleared the clouds away, and we had a busy hour or two in a little A single Erynnis alceae fell to the net. meadow not far from Grion. Powellia sao was quite common, as also was Nemenbius Incina large and bright were the females of the latter, that several times I mistook them for Bienthis euphrosyne as they flew along the sides of Colias hyale was abundant and so was Melitaea parthenie, evidently fresh from the chrysalis A few Paraige megaera were the only other new butterfly observed

Early next morning (May 24th) a telephone message from Mr. Wheeler took us to St Triphon to meet him The day was cloudy, but warmer, and we found butterflies much more abundant. We spent most of the day on the banks of a little stream close to the railway between St. Triphon and Bex Cupido sebius was quite common and in fine condition, male and female alike cyllarus was going over, but several good females were taken. Pleberus anymognomon occurred sparingly There was quite a wealth of "blues" on the banks of the rushing cut-Cupido minima, Cyannis semarque, and Polyoumatus alexis being all common, in addition to those already C sebrus seemed very constant; I find I have one specimen with the spots on the underside of the secondaries very faintly marked. Two Cyclopides palaemon were taken on a little tract of marshy ground close to the river; Mr. Wheeler very kindly showed us where Anthocharis simploma var. flavidior was to be taken, and, by careful watching of the Biscutella flowers, we managed to secure four or five parthenie was very abundant in meadows behind Mr. Fison's house. and one or two specimens were taken with the dark markings on the primaries forming something like a central band M. cinica occurred frequently, and an odd M. aurima; Euvanessa antiopa, and Eugonia polychloros were seen, while, in the meadows by the railway, Erebia medusa was common.

The next two days (May 25th and 26th) we spent in the Nikolai Thal Before taking the 11.10 train to Visp we put in an hour in the Lavey Woods, and got four Anthocharis var. flamdior, a single Pontia daplidice, and a few Cupido sebrus Both days were brilliantly fine, and the journey to Zermatt and back—much of it on foot—was made under the best of conditions Butterflies were scarce above St. Niklaus. Between Visp and Stalden, and for some way above St. Niklaus. Euranessa antiopa was common enough, flying along the road and soaring up above the trees on either side. We took several Anthocharis simploma, all above St. Niklaus, and a single specimen of Parange hiera Erebia evias was just out; but otherwise there was nothing to distract our attention from the flowers, which took us back a month or six weeks as we went up, until we found beds of Crocus vernalis, Anemone hepatica, and Gayea lutea in full bloom

On Monday, May 27th, we went to Martigny to see if Melitaea deione var. berisalensis was out, but without success. The day was

very sultry and dull, and our exertions had tired us, so that I fear we did not do our duty by the object of our search. As we sat at lunch, close to La Bâtiaz, the first Painassus apollo came sailing along, to fall an easy prey to the eager net of my companion, anxious to add to his podalities laurels. Hesperia carthami was fresh out on the slopes of the castle hill, as also was Polyommatus bellargus. A single Aporta crataegi was taken, also close to the tower. In the afternoon we walked through the marshes, under the cliffs, to Vernayaz, but saw nothing noteworthy except numbers of Loreia dordes, nearly all males, and a few perfectly fresh Melitaea dictymna.

The next day we climbed up the lower slopes of the Dent du Midi, to Vérossaz, and on above the hamlet for about 3000 feet, returning late in the day by Monthey. Iphiclides podalitims was common just above the valley—nearly all females busy ovipositing. A single Cyclopites palaemon was taken off a manure heap in Vérossaz itself. The gentians and primulas (Primula elation and P farmosa)

on the higher slopes were a sight never to be forgotten.

The next day was almost a blank. My friend left me to return to England, and the skies signalised his going with sixteen hours of heavy rain. On the following day I went up to Sion, as the clouds seemed lighter in that direction, and I was rewarded by a magnificent afternoon and a greater abundance of butterflies than I had yet seen spent the whole time in some meadows on the north and east sides of the town, getting round, finally, to the railway-banks, where they run close to the river below the castle rock. The meadows were a glorious sight. Big Iphiclides podalitius swing from the flower-heads with lots of Aporta crataeyt, of which I saw several pairs in copplace I snapped up two biggish blues, which proved to be Lycaena amanda, both very fresh, but they were all I saw Melitaea didyma was common in the same field, Aglais inticae brilliantly red and fresh out; a few Purnassus apollo, scores of Colias hyale and common whites. But the railway-banks were the most prolific hunting-ground. "Blues" of various kinds were most abundant-Agriades bellargus, Polyommatus hylas, P. alevis, Ariera astrarche, Pleberns (Unstreus) arque, P. argyromomon, Celastrina argiolus and, at last, Ereres argiades var. coretas. I did not notice the last-named among the crowds of other "Blues" for some time, but when I had discovered it, I manifed to get half-a-dozen beautiful specimens, but all males Another denizen of the railway-bank was Melitaea aurelia, already beginning to be worn. Other butterflies I saw or took were Augades sylvanus just out; one lovely ? Pontia daplidice, odd specimens, very small, of Isonia latonia, Melitaea dictynna, Paraige maera, and one worn P. egeria. Altogether that day I took 43 different species.

On May 31st I went to Territet and up to Glion, spending the whole day between Glion, Caux, and Sonciez. The meadows towards Les Avants were white with naiciss, among which flew swarms of Nemeobius lucina, Hesperia malrae, Pouellia sao and Colias hyale. Coming down towards Sonciez I found another "butterfly corner" "Blues" were swarming—Cyanis semiagus, 3 and 2, Aquiades bellaraus, all 3 s but one; Polyommatus hylas, all 3 s; and P alexis. Leptidia sinapis was everywhere, while three Melitæas, M. parthenie, M. cinxia and M aurinia flew together in bewildering abundance M. annina was going over, but I got a good series, which I have not yet

properly examined. Mr. Wheeler told me to look out for named forms—notably, I believe, var. orientalis, H.-S. M. cinzia, I found varied a good deal, since being heavily marked with black. These await further examination also Two Eribia vene were somewhat of a surprise, they were all I saw. Hemains tityus was common at Pedunlaris flowers

My last day, June 1st, I spent at Martigny again, beyond La Bâtiaz, to find Melitaea var. berivalensis, but again without avail. The day was dull and windy, with occasional showers. The only new

thing was a couple of perfectly fresh Melituea athalia.

Very few Heterocera were observed. On most evenings we strolled out and watched the electric lights out a dethe little town, but without success. On the rough hill-side, above La Batiar, at Martigny, I found a few specimens of a "Burnet," which, I think, is Anthrocera arbilleae, and two coccons picked up (unfortunately I am not sure of the exact locality) produced A trifolm 3, and A hippurrepulus ? A single Diagram same 3 was taken at Lavey, where Scoria lineata was common in the meadows. Other Geometers noted were Melamppe montanata and Bapta temerata. Anlia tan was not uncommon at Lavey.

The following is a list of butterflies observed or taken, all in the Rhone Valley, from May 17th to June 1st - Liginis aleeae, Hesperia cartham, H. maliae, Ponellia sao, Nisoniades tages, Auguades sylvanus, Cyclopates palaction, Louera dordis, Capalo minima, C. sebins, Cyantiis semiargus, Noorades cyllarus, Agriades bellacqus, Polyoumatus hylas, P. alexis P amanda, Ariera astrarche, Plebeins argus, P. argyrognomon, Excessionades var. coretas, Celastrina arquilus, Callophrys rubi, Nemeobius lucine, Iphielides podalirius, Papilio machaon, Parnassius apollo, Aporia cratain, Prens brassicae, P. nam, P. rapae, Pontia daplidire, Anthocharis simplionia var. flavidim, I uchloe cardanimes, Leptidia sinamis, Colias hyali, Goneptery i rhammi, Issoria lathomia, Brenthis emphrosyne, B. dia, Melitaga aurinia, M. cinita, M. didyna, M. antelia, M. parthenie, M. athalia, M. dutynna, Pyrameis cardin, Euranessa antiopa, Engenia polychloros, I anessa io, Aglais articae, Polygonia c-album, Pararge maria, P. hiera, P. megaera, P. egerra, Cornonnupha pamphilus, Erebia medusa, E erras, E. oeme, Melanurqua galatea (larva).

# Everes argiades, Pall., and coretas, Ochs.: Are these distinct or merely local races?

#### By GEORGE T BETHUNE-BAKER, FES

This is an interesting question, and wants clearing up. It has been referred to by Mr. C. Oberthur (La Feuille des Jennes Natur., p. 149, 1906) and also by the Hon C. N. Rothschild (Entomologist, 1907, p. 199). The former gentleman evidently thinks coretax is a good species, but we have no proof of it, and we are just in the position of wanting the matter cleared up. Another question arises, ab. decolorata, Stgr., is this a form of annades, or is it an aberration of coretas.

I have arguades, coretas, and polysperchon from Austria, Hungary, and Asia Minor, decolorata from Hungary and Turkestan, but in most case. I have not the exact locality nor the dates.

Does arguedes fly with coretas in the Pyrenees, or at Budapest, or anywhere? I know both insects are found around Budapest. Are

they on the wing at the same time? If so, can we get specimens taken together to compare their genitalia?

I would appeal to your readers to help us to elucidate the matter. At present I am not satisfied that we have proof enough to treat them as distinct species

## Notes on Everes argiades, and its ab. alcetas, Hb. (=coretas, Ochs.).

By J. W. TUTT, FES.

In September last, the Hon. N. C Rothschild published (Ent., p. 199), a translation of a short paper by Mr C Oberthur (La Feuille des Jennes Naturalistes, 4th ser, 1906, p 149), tending to show that Eieres annales and its ab coretas are separate species. This paper, however, is only one of a series recently published on the subject, riz, Jachoutov, "Rev Ent Russe," iv. p. 96 (1904), Brown, "Bull Soc Ent. France, 'p 11 (1905), Oberthur, "La l'euille des Jeunes Naturalistes," 4th ser, p 119 (1906), Rebel, "Verh. z-b Ges Wien," lviii, p. 32 As this is one of the species which has shortly to be dealt with in The Natural History of British Lepidoptera, these papers have naturally interested me

We may premise by saying that this species appears to be one of the most widely-distributed in the world, covering even a larger area than that which we have recently worked out (Nat. Hist. But. Butts, 11., nos. 18-23) for Celastrina argiolus. It occurs throughout Europe, Asia and North America, extending into the Oriental Tropical region in India and the East Indies. In all parts of its range it shows con-iderable variation—sexual, seasonal, etc -which has been dealt with by Scudder (in America), de Niceville (in India), and others In Europe, the ordinary summer brood is known as arguades, Pall, the spring brood as polyspeichen, Bergs, but one may safely assert that all spring examples are not polysperchon, Bergs A number of other aberrational and racial forms have been dealt with, and have received distinctive names. Really polysperchan is a special form, with we'l-marked orange spots on the underside, but no silvery keinels, the 2 blue with dark outer margins only, not a ? blue-tinted on dark ground One suspects that most of the polysperchon recorded as such do not correspond with Beigstrasser's insect.

The American and Eastern Asiatic examples are generally strongly marked on the underside, so are the Indian, although de Nicéville states that, in India, some examples have the usually well-developed orange markings of the outer margin of the underside of the hindwings near the tail obsolescent, whilst he has not seen any in which they have been absolutely absent. When, however, we enter Europe, this particular form with no orange on the underside of the hindwings arises, apparently, in some places as a rare aberration in both broods, in others as a common aberration in both brood, whilst in yet others it seems to supplant the type This form is generally known as coretas, Ochs. One suspects that, if lepidopterists searched the literature of these things for themselves, instead of following the chance references of a so-called standard synonymic list, which, in the nature of things must always be characterised rather by its omissions than what it contains, the former would be known as alcetas, Hb., described in 1806 as having "the underside without a trace of the usual ochre-coloured suffusion." Hubner's example was an Austrian one, so also was Ochsenheimer's, the latter noting, in 1808, that he had "seen an aberration in Schiffermuller's collection under the name of coletas, in which the reddishyellow spots and silvery dots were entirely absent." Here then within two years, two names were given to the peculiar aberration with the orange spots on the underside of the hindwings quite absent; but everyone who has collected European butterflies at all widely, will know that there appear to be intermediate forms, in which a pale yellow remnant is all that is left of the sometimes strongly-developed

orange markings.

If one takes the northern maigin of the range of this species in Europe—somewhere not far from 54° N. lat, except in eastern Russia where it ascends somewhat in the neighbourhood of the Urals-the form alcetas, Hb. (coretas, Ochs), appears to be found only as a very rare aberration. It is noted as very lare in the Wiatka govt. in Russia (Kroulikowsky), in Germany it is recorded once from the Schrey (Hering), and very rarely in the forest of Crummenhagen (Spormann), in Pomerania; it is also reported from Osnabruck, in Hanover (Jammerath), whilst in Posen it has occurred rarely near Kobylepola (Schultz). In Lower Austria, contas occurs singly with arguades and polysperchan on the Hernstein district (Rogenhofer), but in Switzerland, in the Rhone Valley, in the southern parts of Austria and in certain parts of southern and southwestern France it becomes commoner, and here and there forms a separate race, but apparently it is the same insect, and has always been so considered. If Wheeler be right in his statement to us that the so-called Swiss polysperchon have also no orange on the underside of the hindwings, and that specimens with orange on the underside of the hindwings are not known in Switzeiland, then only conetas in both broods would appear to occur in that country, and the poly-perchon are wrongly so recorded. Staudinger, in his original description of decolorate, states that this latter is a form of coretas.

The superficial reasons for considering coretas and arguades the same species are self-evident. Its occurrence as a rare aberration among both the spring and summer broads of arguades over a large geographical area, the presence of intermediate forms, the otherwise similar character of the examples (except for the failure of the orange spots on the underside of the hindwings) all point in this direction. Jachontov's hint as to the difference in the size and arrangement of the spots on the underside of the wings wants considering in the light of the heavilyspotted Asiatic examples, otherwise of quite characterised argudes form. Rebel has quite recently attempted to prove that the long-held views are correct. Seeing that the original examples of alietas, Hb. and conetas, Ochs. come from Austria, it was necessary that Austrian examples of this form should be examined. Baron Schlereth has tested the genitalia of poly-perchon, conetas, and avgrades, and finds them practically identical. So far then it would appear that covetas, as we know it, is not a distinct and separate species from arguades

In Austria-Hungary a still more obsoletely-marked form occurs, riz., depuncta, Kirschke In this, not only has the orange entirely or nearly disappeared from the underside of the hindwings, but the usual black streaks also, the latter being represented merely by the spot in cel 2. This then might be considered, except that the orange is not always quite absent, an extreme form of alcetas, Hb. (=coretas, Ochs.).

But Jachontov (in Russia) and Oberthur (in France) bring in outside considerations, quite separate from those that characterise conetas, Ochs., as an aberration of E. angiades, Pall., and which suggest that they are not discussing conetas, Ochs., at all. Jachontov states that the insect he is talking about "a L. angiades, Pall., differt non solum 'alis subtus maculis rufis nullis' (quod insigne apud Staudinger and Rebel affertur) vel subnullis, sed etiam magnitudine paulo majore, codicula alarum posticarum duplo breviore, pagina superiore 3 lætius cærulea, tenerius nigro-marginata, punctorum seriei externæ dispositione, qua L. coratas cum L. fischeri congruit."

Now none of these particulars came within the purview of Hubner or Ochsenheimer, nor have they anything to do with the insect we know as alcetas, Hb = covetas, Ochs, per se. One asks then, are these characters within the variational limits of arguades? Does arguades vary in wing-expanse, in the size of the tail of the hindwings, in the tint of the forewings, in the width of the marginal band, in the size and direction of the spots on the underside? We have a good deal of information on this point, which we hope later to publish in its proper place in our Natural History of the British Lepidoptera. In the meantime accumulated evidence from all lepidopterists who collect European butterflies would be very useful.

Oberthur makes the following points (not dealt with by Hubner or Ochsenheimer) of the Pyrenean form, which he considers conetas. An entirely black upperside in the 2, and the tail sometimes wanting. One asks whether these characters also vary within the specific limits

of armades.

We want definitions to know exactly what we are talking about. But it appears beyond question that whatever insects Jachontov and Oberthur are dealing with, there can be little doubt that coretas, Ochs, as we at present know it, is an aberration of anyiades. It would be interesting if other lepidopterists who believe the name anyiades is standing for more than one species, viz. (1), an ab. of anyiades, (2) a distinct species, would give descriptions and figure the ancillary

appendages side by side with those of undoubted arguades.

A somewhat humorous point comes out of this superficial treatment. If the shortness of the tail of the hindwings really is a character in the so-called specific form noticed by Jachontov, it would appear that the character belongs to arguades, Pall., for Pallas in his original description says "alis que subcaudatis (ut Papilio rubi)" which is, one suspects, something of what Jachontov means by his reference. But the fringe-"tail" of arguades is a somewhat shaky characteristic. When will our students of variation, however, take the trouble to learn the alphabet of their study and make a point of working from original descriptions? "There is no royal road to mathematics" nor to the study of variation.

# The Genus Acridium.' By MALCOLM BURR, B.A., FES, FLS

In working out collections of grasshoppers and locusts, especially

<sup>\* &</sup>quot;Sur le Genre Acridium contribution à l'étude du genre Acridium, Seiville, de la famille des Acidiens, Insectes Oithoptères, avec descriptions d'espèces nouvelle," par A. Finot. [Annales de la Societé entomologique de France, vol lxxvi (1907)]

of the Old World, orthopterists have always been handicapped by the difficulty in determining accurately the large-winged locusts which are

typified by the common Actulium acquiptium, Linn.

Serville described a number of species, but confusion was involved by Francis Walker (1870), who divided the genus into two, Accidium, Geofir, and Cystacanthacius, Walker, and described over a hundred new species in the two genera combined. Walker included all the species at present ranged in Schistoverca, Stål. As his descriptions are insufficient, and based upon non-scientific characters, a revision of his types in the British Museum would be a valuable piece of work

In 1878, Stål reformed the genus in his classical "Recensio Orthopterorum"; the learned Swede neglected Walker entirely, and created a new genus—Schistocerca—based on the form of the ceici of the male; the American species fall into this genus and also the notorious migratory locust S peregrina, Oliv, of the Old World This genus has been ably dealt with by Scudder (1899).

Since the appearance of Siâl's work, various authors have published upon this genus, among whom we may mention Bolivar, Brancsik, Gerstaecker, Karsch, Kirby, Krauss and Karny. A very valuable addition to the systematic literature of the genus has recently appeared from the pen of Captan Adrien Finot. The nomenclature of Kar chair rejected, and the much-debated name Accidium, Serville,

is retained, agreeably to the usage of Stal and Brunner

The structure and characters are discussed with that conscientious minuteness of detail which characterises all the work of Captain Finot. This portion of the memoire occupies ten pages, and is illustrated by a number of useful diagrammatic sketches. Then follow the descriptions of the species represented in the author's own collection, these number 28, of which one is a species of Walker's, which Captain Finot has been able to identify, and eight are new.

This portion of the work is followed by a synoptical table of all hitherto described species, this alone is a monument of patience, for it was compiled purely from the descriptions, often very insufficient, of the older authors; it includes no fewer than 125 species, the majority from the descriptions of Walker. A second table is appended of the 28 species contained in the author's own collection; needless to say

this is a very much more scientific piece of work.

The chief roints of synonymy established in this paper, are as follows.—(1) lineola, Fabr.—acquitinm, Linn., (2) tartarium, Linn., is a good species, of which lineatum, Stoll, is a synonym; (3) ruficoine, Fabr. is distinct from citinum, Serv; and (4) flavuoine, Oliv., is provisionally retained as a synonym of roseum, de Geer.

As a critical e-say upon a difficult genus, this is an important piece of work, and a valuable basis for a future complete monograph of the group, which must include a complete revision of Walker's numerous types in the British Museum

# Malthodes minimus, L, var. marginicollis, Schilsky, a variety new to the British List.

By H. St J K. DONISTHORPE, FZS, FE.S.

I swept a Malthodes at Cobham Park, on July 7th last, which I was unable to name satisfactorily, so I sent it to Herr Ganglbauer, who

has returned it to me as M. minimus var. marginicollis, Schil. My specimen is a 3. I append herewith a translation of Schilky's original description of this form "The black colour in some examples from Heizegovina (von Hopfigurten), and not have there, extends so that only the borders of the thorax remain yellow; in some examples only the hind corners are yellow, whilst the arched side portions of the thorax always remain yellow. The tibie are then also darker, and the first joint of the antenne alone remains yellow. In this form, confusion with pellucidus can easily take place" (Schilsky, Deut Ent. Zeit, 1892, p. 198).

## Variation in Lepidoptera—A Criticism. By J. W. TUTT, FE S.

We have before us the report of the Lancashire and Cheshire Entomological Society, for February 17th, in which it is stated that Mr W Mansbridge read a paper entitled "Variation in Lepidop era," in which he "enumerated the different classes of variation as generally unders ood by lepidopterists, and referred especially to a phase of variation which has not evoked the amount of interest its importance warrants, riz, colour changes from yellow or otherous to red or brown, and modifications of these. The author considered these variations as proceeding upon parallel lines to melanism, and probably arising in a similar way, (1) by variation from a commonly occurring form in the Darwinian sense, and (2) by mutation or sudden leaps in the sense enunciated by De Vries." We had hoped that we could have passed this report over as a poor or maccurate summary by the secretary, but as Mr Mansbridge is secretary, and signs the report, one can only assume the report is his own.

We do not notice that Mr Mansbridge makes any further reference of importance to the particular phase of variation that he specially mentions, uz, from yellow or othreous to red or brown, and modifications of these, nor does he give any details referring to special species in which these changes occur, nor discuss the changes from an experimental point of view Probably there were such in his extended paper, but this being so, a mere statement, in his press report, that "this form of variation has not evoked the amount of interest that its importance warrants," appears to seive no u-eful purpose, nor does Mr. Mansbudge's report suggest that he is aware that considerable attention has been devoted to this phase of the subject. It is now some sixteen year, since we wrote, as an introduction to The British Noctuae and their Varieties, vol 11., a comprehensive chapter on "The Nature of Insect Colours, and their Genetic Sequence," occupying no fewer than 16 closely p inted demy 8vo. pages, of which more than two-thirds are devoted to the particular phase which. Mr. Mansbudge suggests, has not received attention. Our thesis on the genetic sequence of insect colours, among other things, dealt with two presumably progressive forms of development, riz., (1) through white, yellow, orange, red, brown and black, (2) through white, yellow, green, red (or blown), purple and black

The subject is then considered in detail, illustrated entirely by species that occur in Great Britain, and by facts that have been accumulated by British lepidopterists Probably Mr. Mansbridge

considers the facts erroneous, but if so they should be so proved, perhaps he thinks the arguments unsound, then he should disprove them, at any rate the subject which Mr. Mansbridge suggests has not received attention is discussed at length and supported by facts which Mr. Mansbridge possibly could controvert. Yet we wonder

whether Mr. Mansbridge has ever read or studied the details

This, however, may have been an oversight of Mr. Mansbridge's, but has he also overlooked the paper on "Pupal development and Colour of Imago" (Ent. Rec., IV., pp 813-915) and the long series of papers on "The Nature of Insect Colours" (Ent. Rec., vi) 9 In this series, Dr Riding, Dr. Freer, Rev C R. N. Burrows, and others, distinctly proved the existence of the "pigment-factor," which gives us a basis for variation Then there are "Changes in the Colour of the pupa of Epanephele vanisa just previous to emergence" (Ent. Rec., viii ). "Development of the wing, wing-scales, and their pigments in Butterflies and Moths" (Ent Rec., ix). "On the wing-scales and their pigment in Lepidoptera" (vol. ix.), "Aberrations of Abraras sylvata (ulmata)" (Ent Rec., ix.). "The variation of Hemerophila abruntaria" (Ent. Rec., x.), and very many other similar papers. One wonders, too, whether Mr. Mansbridge has missed Dr. Mayer's If Mr. Mansbridge has missed all this, is he justified in able work saying that this particular phase of variation has not evoked the amount of interest its importance warrants? If he has studied these, then we would ask whether, in view of the great importance of the subject, Mr. Mansbridge has in any way attempted to fill the lacunæ that those of us who have done at least something know to exist?

When we come to the statements of Mr. Mansbridge's paper, one wonders what he means. He states that he considers that "the variations from yellow or ochreous to red or brown and modifications of these proceed upon parallel lines to melanism, and probably arise in a similar way (1) by variation from a commonly-occurring form in the Darwinian sense, (2) by mutations or sudden leaps in the sense

enunciated by De Vries."

On these points we should like to ask a question—In what way does melanism arise? Mr. Mansbridge gives the answer. (1) "From a commonly-occurring form in the Darwinian sense." But does not this beg the whole question? What we want to know is—what gives rise to the commonly occurring form that becomes melanic? When we know this we shall begin to know where we are. (2) "By mutations or sudden leaps in the sense enunciated by De Vries" We should like to have some credible evidence on "sudden leaps" that have achieved the ultimate end of producing "melanic" races, "brown" races, or "red" races, from yellow or ochieous specimens arising per sultium as aberrations.

Mr. Mansbridge duly sets "aside the first as more or less affecting all species," and then it is stated that "he showed how, precically, all definite melanic forms, falling in the second class, of which we have records, have, when first noticed, been of very local occurrence, as the majority still are, a few only having spread, in comparatively recent times, over large areas, and he noted, when this has been the case, that the particular species, e.g., Tephrosia bundularia var delamerensis, Amphida ys betularia var. doubledayaria, Hybernia marquaria var. fuscata and Diurnea fayella black var., are common, and generally

distributed so that transported specimens could easily continue their race wherever they might be carried."

One learns from this not over-clear statement, that the melanic forms noted by Mr. Mansbridge, fall in his second class, i.e., that the T. var delamerensis, A. var doubleduyaria, H. var. fuscata, and D. fagella black var. have arisen by "mutations or sudden leaps." We should like to know whether Mr Mansbridge has any evidence that any of these varieties originated by sudden leaps, and whether he thinks the statement "that all definite melanic forms . . . have been, of local occurrence, when first noticed," is satisfactory or sufficient evidence of the assumed facts? We wonder whether Mr. Mansbridge would be surprised if lepidopterists wanted more definite data before accepting such a sweeping generalisation that these varieties originated by "mutation," as understood We are under the impression that we first by Mr. Mansbridge. collected together the earliest notices that appeared on the variation of these melanic forms in our work Melanism and Melanochioism in British Lepuloptera, pp. 8 et seq. (particularly pp. 12-17), and, as we are not aware of any earlier record than these, we assume that Mr. Mansbridge has based this generalisation on the facts as there stated, or the same obtained elsewhere. If there are other facts known to Mr Mansbridge and not to us, our opinion might, of course, be considerably modified, but, if not, then Mr. Mansbridge appears to us to be making a marvellous assertion on very slender and treacherous grounds.

Again, if these forms have all increased by sudden leaps ("mutations" is evidently the correct thing!), how does Mr. Mansbridge explain the intermediate forms that we have seen in abundance of both sexes of Tephrosia crepuscularia (Mr Mansbridge's T. bundularia), Hybernia marqinania, and Diurneu fayella Does Mr Mansbridge really think the specimens of these species are either ochreous or black? If so, he cannot know much of the species? If not, well, then, where does the Kangaroo habit come in?

Also, if these melanic species, as Mr. Mansbridge asserts, have been formed by leaps ("mutations"), how does he explain the necessity of "transported specimens" to "easily continue their race wherever they might be carried "? Surely "black specimens" can leap into existence as well at one place as another, and, this being granted, the carrying is superfluous. We may note, too, that "carrying" is a good term for the means of spreading 2 s of Durinea fagella and Hybernia marginaria, as we know them these might want much carrying.

Having given us the opinion that these particular melanic races are the result of "mutations," we come to the general statement, that Mr. Mansbridge "broadly classes all instances of melanochroism, and leucochroism as Darwinian variations," and "all cases of melanism and albinism as well as yellow to red, or red to yellow, and similar changes where the break is sudden, as mutations or De Vriesian

variations "

Leaving De Vries out of the question, we wonder what this means. Are all the slightly shaded, much shaded, completely fuscous, and black specimens of Hybernia marginaria, melanic, and all equally the result of leaps, just as far as the individual specimen has got, or are the intermediate ones produced "as Darwinian variations" (') whilst the uttermost ones are produced by "mutations"? If this is the idea, we wonder how it is done

Leaving this question of melanism, Mr Mansbridge has, in his further statement, given much food for thought. He considers "all cases of change from yellow to red, or red to yellow, and similar changes where the break is sudden as mutations," i.e., that those variations that are most effective in their appeal to the human eye are "mutations," and those that are less so are "Darwinian variations," and herein the nakedness and poverty of argument, and want of appreciation of the facts lie bare. Is it at all necessary to assume that the difference between a yellow hindwing and a red hindwing, in Aictia caia, is greater. biologically, than between an ordinary typical Acidalia virgularia, and its suffused London form, or that a yellow-spotted abertation of Anthrocera trifoln has a greater biological significance than say the difference in the colour of & Spilosoma mendica, compared with that of the ?? Do the eggs from a yellow-spotted ? of Anthrocera trifoli. or of a yellow hindwinged Arctia cara, or a suffused Abrawas sulvata (ulmata) of necessity produce progeny with "yellow spots," "yellow hindwings" or "suffused" wings respectively? Do they produce necessirily their own "leap"-kind to perpetuate the marvellous biological wonder? We know well they do not.

We would like, without impertinence, to again refer Mr Mansbridge, not only to our remarks (Bit Noctuae, etc., 11, pp. 12 et seq.) and the suggestions that arise from a study of the advance of ochreous and yellow forms to red or brown, in Colias edusa, Goneptenyx cleopatia, Ilumia ciatai quata, Arctia caia, Nemcophila plantaginis, A. villica, Coenonympha pamphilus, C. daius Epinpehele tithonis, Callimorpha heia, Satyrus semele, and many other species, but we would like to call his attention to the retrogressive condition arising, possibly, in an entirely different direction in Callimorpha dominula, Authoreia filipendulae, A. tirfolis, A. loniceiae, A. purpuralis, A. achilleae, Catocala nupta, Cosmotriche potationa, Pachygastia trifolis, Eutricha quercifolia, and a whole host of Noctuids and Geometrids. We would ask for a fair criticism of the facts known and theories advanced; these haphazard statements which mean nothing, and lead nowhere, are getting wearisome.

Our older and well-informed lepidopterists will doubtless say, why treat so small a matter so seriously. My answer is that, if only our older and well-informed lepidopterists were readers of the entomological magazines, it would indeed be unnecessary, but year by year new and young members come in, who, of necessity, are ignorant of the work that has been done, and yet are anxious to learn. There is a time when oft-repeated errors, erroneous opinions and ill-judged statements, sink as facts into the minds of those who know no better, and one learns very early in the educational field, that it is more difficult to eradicate an error, than it would have been at first to teach the truth. Hence it becomes necessary, now and again, to ask those who, in their turn, would profess to teach, to themselves make sure of their ground, to remember that assertion does not necessarily include accuracy either in fact or argument, that what the best know is but a trifle, and that to teach others even a part of that trifle, one must make sure of one's own facts first. It appears to be unfortunate that the few reprints that were at the time made of the essays on "The genetic sequence in Insect Colouis," and "Secondary Sexual Characters in Lepidoptera," and which appeared as introductory chapters to vols in and in of The British Noctuae and their Varieties, were so soon dispersed. They unfortunately appear to be largely overlooked owing to not being prom nent in their present positions, still the facts are in the hands of most lepidopterists, and they can still be got at by those who will.

# The "British List." By W. E SHARP, FES

Mr. Day, in his interesting record of the reappearance in Carlisle of the long lost Brontes planatus (not "Brantes phanatus") (Ent. Record, xx., 62) remarks—"whether casual immigrants of this kind should be considered as British insects is doubtful, unless they breed and establish themselves, when there can be little reason for not admitting them to our list."

Such a record and the comment thereon, perhaps not unnaturally, suggest reflections as to the true meaning and inwardness of this "British List" whose validity and content appear to many of us a matter of considerable interest and importance, and perhaps I may be pardoned if I venture to discuss a little more at length the merits of the case, and the definition of the term a little more fully

Now, it would seem that there are two quite distinct senses in which the "British," or indeed any list of a circumscribed faunistic area, may be used, two ideas which the same term connotes, hence the

possibility of difficulty or confusion in its application.

One constantly hears discussed the claim of some doubtful native to a place in this exclusive "List," indeed the entomological public is sometimes tacitly invited to constitute itself into a kind of court of appeal on the right of entry of such "destitute aliens" of the *Insecta*. One has heard suggestions of a "time limit," a fixed number of years, after which, should the applicant have proved himself capable of an honest and respectable livelihood in these islands, letters of naturalisation should be granted

Now, I venture to think that, in a true or really scientific sense, no such naturalisation is possible, admission must depend on a lineage vastly more ancient, for I would define as "British" in the faunistic sense, only that assemblage of insects which had become established here by exclusively natural means, those in which man, with all his activities, his ships, and his commerce, had no part. The test would be original natural establishment, and, by establishment, I would mean survival over such a space of time as would include all possible climatic vicissitude. In this sense I should regard the claim of such a species as Rhynchites bacchus, even if it could be demonstrably proved to have been extruct here for fifty years, much more admissible than that of the too familiar Blattae of our kitchens, or of many of the ubiquitous Nipti, Biuchi, and Cipptophage of our granaries. Most certainly would I repudiate the idea that the "British List" should be in any degree a kind of census of the entomological population of the kingdom on the date of its publication. On the contrary I hold the "British List" of science to be practically a closed book, closed with a few possible exceptions before the historic period closed long before the first Phænician mariner sighted the unknown Cassiterides

That such an original establishment of the British fauna took place, from whatever quarter the immigration may have come, during the period which elapsed between the end of the glacial age and the complete insularity of Great Britain, is, I believe, generally admitted, and it seems probable that the area was then colonised to its fullest capacity—that is, till a point of equilibrium was reached between the forces of immigration and the antagonistic influence of the competition of already existing forms, limitations imposed by flora, and so on. Also that, since complete insularity was effected, but few additions have been made by purely natural means. Species, no doubt, over a continental area are continually altering, extending, or reducing their range—and the Channel would offer no insuperable obstacle to such extension, but, for effective occupation, although the means may be quite natural, the occasion would probably be due to human agency, such as interference with natural flora—thus the introduction of such trees as our common elm, larch, or lime might have afforded the opportunity for the quite natural establishment here of species not included in the original immigration, but the insects, no less than the trees, can hardly be considered as naturally British

In this sense then, the "British List" appears as some ancient and even dilapidated document not everywhere quite legible, from which some excisions have been undoubtedly made, but in which interpolations are raie and not always authentic

Now to this view it may be objected that humanity and all its works are merely part and parcel of the natural order. And this must be admitted The operations of Homo sapiens equally with those of France sanguines are certainly an integral part of the scheme of nature, and, if the influence exerted by one on a Lomechusa be simply natural, no less natural in its strictest sense inust be the influence of the other on the migrations of a Bruchus But from this strictly logical view of the matter we all with one accord depart. In all Philosophy and all Literature, man, civilised or not, is considered as a force outside of, indeed, antithetical to nature, and the natural and artificial orders held as essentially distinct.

Again it may be urged that, in asking for proof of strictly natural immigration of every species before granting it a certificate as "British," we are demanding the impossible. That may be so, but the difficulty of recognition in each instance need not obscure for us the validity of the principle. All we can ever hope for is circumstantial evidence more or less strong, and any list must be to a great extent provisional.

But there is another sense in which this term "the British List" may be used, and perhaps more commonly is used. That I may call its practical sense. This is the list, frankly empirical in its scope, which we need for the compilation of our manuals and county faunas, the list by whose aid we space out our cabinets, the list which decides whether we are justified in giving ten shillings for an indifferent specimen of an insect of which we can buy "without guaranty of British origin" a perfect example for two pence

The need of such a document is obvious, it is also obvious that it is demanded principally by the accident of our insularity. In the same sense, no such French or German list would be possible, and one wonders how the entomological citizen of Chicago, or Memphis, solves the difficulty. The "USA list" would probably be more comprehensive than that of Europe, and exclusive "State Lists" seem impracticable.

For myself, I think I should feel inclined to admit into this

practical, as distinguished from the scientific, "British List" (except, of course, for purposes of the market) any insect included in the north-western extension of the Palæarctic fauna which could give some evidence of British birth, and, as for those quasi-domesticated species—Tineinae, Blattae, Nipti, the denizens of our houses and granaries—I should deny them any nationality at all. These are the gipsies of the Insecta, vagabonds who have lost all trace of ancestral home or pedigree, and who might have an equal place in all the cabinets in all the countries of the world

Otherwise, each case must be judged on its merits, if I find Carabus auratus alive in Covent Gaiden, I should not, therefore, give it a place among the Carabi of a British collection, but if, to revert to the occasion of these obiter dicta, I should be so fortunate as my friend Mr. Day, and discover Brontes under similar circumstances, the vacant space over that name in my "British" collection of coleoptera would no longer remain untenanted.

#### The connection between Ants and Lycænid larvæ.

By J. W. TUTT, F.E S

The connection between ants and Lycenid larvæ appears only recently to have become known to the greater number of British lepidopterists, many of whom were somewhat surprised at the recent discoveries of Messrs Rayward and Frohawk, that the larvæ of some of our common native species of Lycenids were accompanied by ants, who milked them as it were much as they milk aphides

Our recent studies of the Lycænids, and the search we have had to make through the literature of the subject, has resulted in the discovery of facts, which, recorded at odd times, and in little known magazines, are really very remarkable and startling in their character.

The association of Lycenid larve with ants is so wide-spread and general a habit, that it is only our ignorance that prevents us from asserting that the larve of every true Lycenid butterfly is accompanied by ants. The habit is recorded as occurring in every quarter of the globe in Europe, Asia, Africa, America and Australia.

The fact that ants were to be found in companionship with the larvæ of "blue" butterflies has been on record for more than 130 years, and was referred to by Esper and his contemporaries, but none of them seemed to have guessed why they so consorted. In 1867, Guenée discovered certain glands in the larva of Lampides boeticus, one in the centre of the dorsum of the 7th abdominal segment, and two others, one on either side of the Sth abdominal segment, but he did not connect the glands with the visits of the ants to the larvæ. translation of Guenée's paper is published (Nat Hist. Brit Butts., 11., Similar glands were then discovered in 1869, by pp. 348-350) Goossens, in Celastrina argiolus, and a translation of his observations are published in detail (op cit, p. 445), but it was not until 1877 that Edwards connected the glands with the ants, and discovered that the ants visited the larvæ of Celastrina pseudargiolus, in order to obtain the sweet secretion of the dorsal gland on the 7th abdominal segment. The uses of those on the 8th abdominal remain somewhat obscure. A

full account of Edwards' discovery and experiments are also detailed

(op. cit., pp. 445-447).

This important discovery led to a great many observations being published (a) on the symbiosis of ants and larvæ, and (b) on the habits of the ants and larvæ. A series of the records alone occupies considerable space (op. at., pp. 323-324), but the connection of Plebeius aegon with Lasius niger, of P argyrognomon with L. alienus and Formica america, Agriades conglon with Lasius (Formica) niger, F. rufa, and more recently with F. flava (by Rayward), of A. bellargus with Lasius niger and L. flavus, of Polyommatus damon with L niger, P icarus with L. flavus, and many other species have been well substantiated, and Rayward's confirmation of the earlier records is exceedingly useful, especially as his observations are more detailed and careful than those of some observers.

Some two years ago we published a chapter on "The Association of Ants with Butterfly larva" (Nat Hist Bitt Butts., 1., pp 30-37), and detailed at length some of the observations and experiments that had been published in America, India, Australia, etc., particularly the remarkable observations made by Edwards on the larvæ of Plebeius (Rusticus) melisia, a species closely allied to our P. aegon, and the still more amazing discoveries of de Nicéville, Green, Doherty, and Mrs. Wylly, who note, not only the milking-habit, but aver that in some species the larvæ are herded in special shelters built by the ants, and are driven out at night to feed, being brought back to their shelters each morning. Some of the details are certainly hardly credible, yet they are vouched for by some of our leading field ento-

mologists.

The discoveries of Rayward and Frohawk have led to a great amount of interest being shown in the subject by British lepidopterists, the matter having been also brought to the front by the recent investigations of Donisthorpe on the connection between ants and their In our study, therefore, of the habits of Lycenid larve, gnests, etc it became necessary to look up de novo the literature of the subject, and condense it for our readers. This we have done in our chapter "Family Habits of Butterfly Larve-The Lycenids" (op. cit., pp. 75-80), but, although, on the whole, we are satisfied with the result, and now have, in an exceedingly easily accessible form, the facts (and references to the literature) of the subject, arranged separately as to the observations made in Europe, Asia, Australia, and America, respectively. vet there are two or three species about which the material is exceedingly scanty, in which British collectors are particularly interested These are Ereres arguades (Edwards notes the American form comunitas as being attended by ants), Aricia astraiche, which Harrison (Ent. Rec., xvii, p 268) says is attended by ants, without, however, mentioning the species, Cyaniris semiargus and Cupido minima, about which, at present, records appear to be wanting. We wonder if any of our readers will be in a position to observe the larvæ of these species in the coming summer. If so, we should be exceedingly glad to hear of any facts bearing on the subject of their symbolsis with ants.

# Melanophthalma truncatella, Mannh., a new British Beetle. By NORMAN H. JOY, M.R C S, F.E S.

This species resembles M. fulripes, Com, but differs in the following details. The colour is entirely testaceous (in M. fulripes, the breast and abdomen are always, and the elytra are generally, fuscous). The first joint of the club of the antennæ is longer, being distinctly longer than broad; the thorax is rather broader in proportion with the elytra, the elytra are less rounded at the sides, and have no shoulder callosities,

it is also slightly larger

I have two specimens of *M. truncatella* which are labelled "Norfolk, August, 1904," which I must have taken either at Sherringham or Wells, and I have seen one from Lowestoft belonging to Mi. Newbery. Ganglbauer records it from north and middle Europe, whereas he records *M. fulripes* from the Mediterranean region. Canon Fowler is probably right in saying that the latter does not occur further north than the London district, but perhaps *M. truncatella* occurs with it in the south

## ARIATION.

SMALL EXAMPLE OF PARNASSIUS APOLLO —I send as a curiosity a dwarfed 2 specimen of Parnassius apollo which was bred in 1906 from ova of the previous year. The rest of the brood were of normal size, indeed, some of them were particularly fine examples. This particular individual has a wing expanse of about 56mm., with a distinct, but small, red spot in the usual position in the black spot on the costa of the forewing —W. H. St. Quintin, F.E.S., Scampston Hall, Rillington, York.

## MOTES ON COLLECTING, Etc.

SIBEX NOCTILIO IN YORKSHIRE—In the November number of the Entomologist's Record, p. 265, Mr. J Anderson refers to the capture of a specimen of Sirex juvencus, F. (corrected in the February no, p. 63, to Sirex noctilio, F.). I have a specimen, which I take to be the same species, captured in the vicarage at Cowthorpe in this county last September, and which it may be well to place on record.—W. H St. Quintin. Scampston Hall, Rillington, York. [The specimen has since been determined as S. noctilio by the Rev. F. D. Morice.—Ed.]

ARGYROLEPIA (PHALONIA) BADIANA LARVE IN SEEDHEADS OF ARCTIUM LAPPA ON GREENWICH MARSHES.—In working through back vols of the Entomologist for references to incorporate in British Lepidoptera, I have just observed a statement (vol. xxxviii., p. 276) by my friend, Mr. E. Bankes, that, "in Tutt's Practical Hints, pt 1., pp. 83-4 (1901), we read "The seedheads of burdock, Arctium lappa, should be collected in September for the larve of Argyrolepia badiana, which pupate among rubbish at the roots of the plant, this hint being doubtless based on Mr. Machin's note, which is quoted above "I should like to suggest that there is considerable doubt about the hint being based on Machin's note. The species, 25 years ago, was, in the palmy days of Greenwich Marshes, one of the most abundant species there, and Messrs. Herbert E. Page, and Edwin Brown, then lads at school, used to collect the larve for me year after year in considerable numbers.

The larvæ always left the seedheads for pupation. I dare say the species occurs now on the waste areas there wherever buildock grows. Any way, though for the purpose of Practical Hints I should have been glad to have used Machin's note, I knew all about the larval habits of A badiana in those days, and remember them still. I believe most of the authorities say it feeds in the stem which is, I believe,

quite erroneous.-J. W. Turr.

Notes on British records of Sirex Juvencus, F .- On looking over the Entomologist's Record, and carefully reading the note of Mr Joseph W. Anderson, I think it well to record the particulars concerning three specimens of Sizex that I have in my collection One taken on the London Fields, Hackney, on July 20th, 1891, and brought to me damaged after being smoked to death, and kept in a match-box for some days. The second taken at Eltham by my late brother Joseph Clark, September 27th, 1896, and the third taken in Abbotts Wood, July 7th, 1908. All these specimens have metallic blue-black bodies. Two have blue-black antennæ, but the one taken on the London Fields, seems to have black antennæ. Many entomologists have seen them, and have always called them Sirex juvenous It seems strange that the date of occurrence and the districts are so widely separated. Compare Mr. Joseph W. Anderson's note, Entomologist's Record, vol. xix., p 265, and mine as above.—J A. CLARK. F E S., 57, Weston Park, Crouch End, N

## **NOTES ON LIFE-HISTORIES, LARVÆ, &c.**

OVUM OF OCHSENHEIMERIA VACCULELLA, F-R.—In August, 1906, I enclosed two or three females of this species from Richmond, Surrey, in a box with some Poa annua Many eggs were laid, some along the inner face of a dried leaf near the base, others in the sheaths of the lower leaves close to the root of the grass They were more or less in pairs, and touching each other Colour very pale ochreous, and some-Fusiform in shape, more than twice as long as broad, what shining with the micropylar pole truncated, usually obliquely, and the opposite pole rounded or bluntly pointed. Sometimes the eggs appear to be slightly flattened Length 0 55 mm. Width, in widest part, 0.28 mm. Irregular coarse furrows or wrinkles run from end to end of the ovum Sometimes these rather deep furrows coalesce, or they form a sickleshaped bend in their course, and then continue. At the micropylar pole are some large, more or less kite-shaped, cells, but weakly-marked, and in the centre of these are about eight small and strongly marked cells, which enclose the micropyle —Alfred Sich

Ovum of Borkhausenia pseudospretella, Stt —Colour very pale. ovoid in shape, the long axis about 0.55mm., the two others nearly equal, about 0.37mm. The inicropylar pole, which is flattened, is larger than the opposite rounded pole. The sculpture consists of about twenty longitudinal grooves which run from pole to pole. Towards the inicropylar area the hidges between the grooves become rather sharp, and they are crossed by slight secondary ridges. The result is that slight irregular elevations are formed which give the egg a rough appearance at the top. The rosette is composed of seven or eight elongated cells of much the same size and shape, and having their outer extremities

rounded. Eggs laid in box. [Described August 24th, 1906. Female, from Chiswick.]—Alfred Sich.

### SCIENTIFIC NOTES AND OBSERVATIONS.

THE DRINKING-HABITS OF THE MOTHS OF THE GENUS CATOCALA,—I have just seen your note in the current number of the Ent Rec (vol xix., p. 263) concerning the drinking habit of Catocala nupta Until this summer, this habit of the ('atocula species was not known to me, but I suppose it is a normal one Catocala contersa swarmed in thousands in the Sebdon district in late June and July, and I several times saw it drinking at springs and on damp patches. One day in particular, July 18th, there were numbers of them drinking at a spring at the foot of the mountain of Sidi Yahai, 14 kilometres west of Sebdou This spring fills a small lake in winter-time, but in summer the water is conducted away for irrigation purposes. The lake-bed remains damp, and, sitting on it, in full daylight, were thousands of C. conversa drinking. Waterplants grow in the spring itself, and the C. conversa were sitting also on the leaves of these plants, drinking the running water They would often settle light in the water and were sometimes carried away by the stream and drowned. When disturbed they would fly off in clouds. The ilex trees in the district were stripped by the larvæ, all the first growth of leaves being eaten, and, in many cases, the old winter-leaves as well, leaving the trees bare, but after the larvæ have spun up, the trees throw out a fresh crop of leaves, and by autumn they look all right again. Many larvæ spin their cocoons amongst the old leaves of the trees, others drop, and spin up amongst dead leaves or in bushes The ilex trees have a bad time in Algeria, but they are evidently used to it Catocala conversa is the chief enemy, but there are many others, such as C nymphagoga, C. dilecta (which produces some fine dark forms), C. promissa, a very large Geometrid, rather local but in tremendous quantity where it occurs, Bithys (Thecla) Porthetria (Lymantina) dispar, too, is quercus and several Noctuids fairly common on ilex, and probably sometimes does as much harm as Catocala conversa.—H. Powell, F.E.S., 7, Rue Mireille, Hyères. November 20th, 1907.

Cross-pairing of Anthrocerus —I was interested also on reading your record (anteà, vol xix, p 260) of the pairing of Anthrocera ochsenheimen with A. cannolica. I obtained last summer, 1906, A. achilleae paired with A purpuralis (minos) —H Powell, F.E.S., Hyères. Notember 20th, 1907

Early Chinese description of the leaf-insect.—"Yuen-kien-lui-han," a Chinese encyclopædia completed in 1703, tom. cdxlvi., fol. 9, b, has the following quotation from the "Tau-hwang-tsah-luh," written c. ninth century "In Nan-hai, a peculiar manner of bees (or wasps) live on the kan-lan tree (Canarium pimela or C. albium). They look as if this tree's leaves were grown with hands and legs, wherewith to grasp branches, and so defily adpress themselves thereto that they are quite indistinguishable from the foliage. Therefore, to collect them the southern people used to fell the tree first and await the withering and falling of its leaves, and only then they are enabled to discern and gather the insects, which they employ as philter." Nan-hai, literally, "Southern Sea," was anciently the appellation of a

province, the present Kwang-tung, but sometimes it was applied to the Indian Archipelago (Bretschneider, Botanicon Sinicum, part iii., p. 579). But for specifying them as bees or wasps, this Chinese account of the inimetic articulate would appear fairly to tally with that of the leaf-insects (Phyllium). Probably it is a very early, if not the earliest, description of these Orthoptera—Kumagusu Minakata, Tanabe, Kii, Japan. November 14th. [From Nature, no 1991, vol 77, p. 173 (December 26th, 1907).]

### URRENT NOTES.

An interesting paper on "The Sexual Dimorphism exhibited in the antennæ of Lepidoptera," by Dr. Fritz Nieden, and illustrated by 57 figures, has been appearing in the Zeitschrift fin Wissenschaftliche

Insektenbiologie, vol 111. (1907).

M1 W E. Nicholson, of Lewes, who seems now to have quite forsaken the study of lepidoptera for that of mosses, has just published a most important "List of the Mosses of Sussex" in the Hastings and East Sussea Naturalist, vol. 1, pp 79-110. In the same volume (p 127), the Rev E C. N. Bloomfield records Leucania straminea, Senta maritima and Calamia phragmitidis, from Rye, and Mr Adkin gives (p. 121) an account of "Tortrix pronubana in Sussex."

The Entomological Society of London is taking quite a new departure, in holding a Conversazione early in May next. A business committee has been appointed, and a Guarantee Fund has already been subscribed for the purpose of insuring the Society against loss Entomological exhibits of interest are requested in order to enhance the success of the occasion. Information can be obtained from Mr. H Rowland-Brown, 11, Chandos Street, Cavendish Square, W.

For the purpose of the Conversazione, the First Commissionei of H.M. Works has most kindly placed the Theatre, Great Hall, and other rooms of the Civil Service Commission at the disposal of the Society, so that the Conversazione will be held at Burlington Gardens on the evening of Friday, May 15th, and not as previously announced to Fellows. Full particulars will be published during the current month, and intending exhibitors are requested to communicate with the Hon Secretary, H. Rowland-Brown, 11, Chandos Street, Cavendish Square, W.

Cook has determined the foodplant of Epidemia epixanthe, describes (Can. Ent., xl, pp. 85 et sey.) its method of oviposition on Vaccinium macrocarpus, and states that the species hybernates in the

ecc-stace.

Hampson gives a list (Can. Ent., xl., p. 102) of the Noctuids collected by Mrs Nicholl on her successive trips to Alberta, British Columbia, and the Washington Forest reserve, in the years 1904, 1905, and 1907. Protagnotis nicholli, Miselia carbonifera, Plusia orophila,

are described as new species.

The visit of the South-Eastern Union of Scientific Societies to Woolwich last June determined the local committee to issue "A survey and record of Woolwich and West Kent" The volume has grown to considerable size, and falls under the heads of (1) Geology (Sectional Editor, W. Whitaker, B.A., F.R.S., F.G.S.); (2) Botany (Sectional Editors, J. F. Bevis, B.A., B.Sc., and W. H. Griffin);

(3) Zoology (Sectional Editor, J. W. Tutt, F.E.S.); Archæology (Sectional Editor, W. H. Evans, A.R.C.A.), Scientific Industries (Sectional Editors, T. A. Ingram, M.A., LL.D., and J. Stuart Ker, B.Sc., A.M.I.C.E.), Photography (Sectional Editor, J. Borthwick Panting, F.R.P.S.), Work waiting to be done (C. H. Grinling). The Zoological Section is a very extensive one, consisting of Mammals, Reptiles, Amphibians, Fishes, Birds, False Scoipions, Insects, and Molluscs, and to the compilation of these lists almost all local

zoologists of importance have contributed.

The section on Insects has been compiled by J. W. Tutt, FE S., and H J Turnei, FES, from records by B. W Adkin, FE.S., Robt. Adkin, F.E.S., Hope Alderson, H. W Andrews, FE.S., F Ashby, F.E.S., W Barnes, P J Barraud, FE.S., W S. Bolas, B. A. Bower, F.E.S., G. B. Browne, J A Butterfield, F.ES, F. M B Carr, G. C Champion, F.Z.S., FES., (Miss) A M. Cochrane, C. W Colthrup, F. W Cowham, F.E.S., Stanley Edwards, F.Z.S., FLS, F.E.S., C. Fenn, F.E.S., The Rev Canon Fowler, F.L.S., FES., A H. Jones. FES., L. W Newman, F.E.S., H. E. Page, F.E.S., A Russell, F.E.S., H. J. Turner, F.E.S., J. W. Tutt, F.E.S., W West, etc. The volume, a limited number of which only is being published at an almost nominal price, is to be obtained from Mr A. Thomas, Town Hall, Woolwich

A tenth edition of The London Catalogue of British Plants, by Frederick J Hanbury, F.L.S, F.E.S, assisted by a number of botanical experts, and published by George Bell & Sons, has been issued. The excellence and value of The London Catalogue are too well known to require further notice. One need only note that this edition is interleaved, a very useful innovation, which will enable one to enter his or her own notes, localities, etc.

An extensive paper "On the Variability of the Wing-colouring of Lymantica monacha," by H. Auel, is being published in the Zeitschrift

fur urseenschaftliche Insektenbiologie, vol. 19

A most interesting meeting of the Entomological Club was held on March 19th, at 6 30 pm, at Wellfield. 4, Lingard's Road, Lewisham, when Mr. R. Adkin was the host. Tea was served by Mrs. and Miss Adkin, after which the collections and the library of the host were inspected, and various entomological matters discussed. At 8 p.m. a very jolly party of members and friends sat down to supper, including, among others. Prof. T. Hudson-Beare, Messrs. B. Adkin, H. Rowland-Brown, H. St. J. K. Donistholpe, F. Enock, A. H. Jones, T. Hall, A. Harrison, H. Main, G. T. Poiritt, R. South, A. Sich, E. Smith and J. W. Tutt. At the business meeting Mr. H. Rowland-Blown was elected full-member in the place of Mr. A. J. Chitty, deceased.

Cloth cases (1s 9d, post free) for binding the second volume of "A Natural History of the British Butterflies," will be prepared and lettered "British Butterflies, Vol. II", or, "British Lepidoptera, Vol. IX," as desired, for those subscribers who apply at once direct

to 119, Westcombe Hill, Blackheath, S.E.

One wonders that there is any vegetation to be found in North America. The woes of the agriculturists and the nostrums of the economic entomologists are funereal in their aspect and most alarming in the impression they leave on the human mind. After capturing about nine-tenths of the space available in the entomological maga-

zines of Canada and the United States, and publishing separate bulletins in every State as a branch of the work of the agricultural experimental stations, their troubles and remedies are still crowded out, and new means of publication have constantly to be found. The newest addition to these publications is the Journal of Economic Entomology, and we have only 100m to notice that, among so much published and republished material in this branch of work, this Journal appears to be among the best. One item worth noting is a paper on "The Relation of Temperature to the Hybernation of Insects," by E. D. Sanderson, a subject which was discussed at length in the Ent. Record, vols. vii and viii. This paper is well worth reading.

The Abbé de Joannis (Bull. Soc. Ent. Fr., 1908, p. 45) describes new aberrations as follows—Melitaea phoebe ab. confusa, Ephyra punctana ab. radiomarqinata, A. prunana ab. nigrolineata, and Earias

chlorana ab flaumargo.

Among a very varied and interesting lot of papers in the Thirty-eighth Annual Report of the Ent. Soc of Ontario, 1907, is an account (pp. 99 et seg.) of a most amazing abundance of the larvæ of Peridioma saucia, at Leamington, Ontario, at the end of July, 1907. They devastated the tobacco and tomato crops, and Mr Mooie "counted as many as 250 caterpillars on a single plant." This is the way to get a series. One would like to know the size of that tomato or tobacco plant, and the size of the larvæ. If it were a small plant and the larvæ well-grown, it would be bad for both larvæ and plant, but if the larvæ had just left the egg, well, we have ourselves seen 300 larvæ of lots of species on a moderate-sized leaf!

A hybrid between Gastropacha tremulifolia 3 and ilicifolia 2 has been reared by F. Lenz, and is named Gastropacha hybr. veris (Berl.

Ent. Zeits., hi., p. 107)

It is with the greatest regret that we have to record the death of two more British entomologists. Fredk C. Lemann, one of the small band of British lepidopterists who have hunted and studied the European butterflies in their native haunts, and who has wellmaintained the reputation which its members have for accuracy and keenness of observation, was attacked by influenza, which rapidly developed lung trouble, and ended most unexpectedly in death on March 28rd An accomplished linguist, he had travelled widely in most parts of Europe, and his charming companionship and knowledge of things added zest and interest in the rambles which he undertook, in company with other British entomologists, into the little known and unworked parts of Switzerland, Austria, Italy, etc., carefully recording details of his work, and handing over his knowledge most generously to anyone who appealed to him for help. His cheerful disposition endeared him to all his friends and companions, and we who knew him best will long find an unfilled gap in the circle of our intimate friends. His best-known work is, perhaps, an excellent translation of that part of Frey's Lep. der Schwerz, relating to the butterflies.

The regretted decease of John T. Carrington, the prince of Bohemians among entomologists, has also to be recorded We hope

to give a further notice in our next number.

We shall be exceedingly grateful if any visitors to the continent can send direct to Dr T. A. Chapman, Betula. Reigate, living 9 s of tyannis semiarque, or Everes arquades.

# The Lepidoptera of Ticino—Brugnasco. By J. W TUTT, F.E S.

Next morning, August 2nd, 1907, broke lovely I had been advised with fine weather to go up, and, with this idea in mind, a start was made to get somewhat higher, and the look round suggested Brugnasco and the slopes and woods beyond The sun was hot and by 9 a m progress was slow as one climbed the steep path, seeing little but an abundance of Agriades corydon on the way, whilst here and there Colius hyale and C. edusa were pulled up suddenly on flight, but both species were in poor condition, and the occasional individuals evidently belonged to a brood already well over. Here and there, too, common whites and the usual products, of areas of civilisation were observed, and, in one spot, several fine fat, black, red-spotted, lazy larvæ of Hules emphorbiae were noticed stretched in delightful indolence on the little Euphorbia plants, in the hot sun, whilst several smaller green ones were quickly observed when attention was once drawn to them, but one had to pass the village of Madrano before one really scored Then the wild slopes commenced and upon them butterflies began to be These slopes are thinly covered with small bushes, and, at this time, were beautiful with wild-flowers, but, steep as they are, one noticed a few days later that the natives were moving them wherever at all practicable. The slopes extend down to the main road, now several hundred feet below, that runs through the valley, and even beyond down to the river. Although steep, they are fairly easy for an entomologist to work and the little trickling streams form centres of attraction to the butterflies, where they cross the footpath nussus apollo was in large numbers, and in tine condition, tumbling and falling down 1000 feet of the steep slopes with evident enjoyment; some strongly-coloured Papilio machaon also swung lazily on the flowers, but then condition left much to be desired, whilst, of the larger tritillaries, Argynnis aglara was more abundant than A. mobe. These species were in magnificent condition and both are really beautiful insects when swinging, wing-expanded, with the hot sun shining directly on them. Here and there a newly-emerged Pyrameis cardin was noticed, whilst a magnificent lot of fresh Melanarqua galatea flew everywhere, both sexes were almost equally abundant, and there must have been thousands of them A newlyemerged batch of Parange magna was also noticed, the 2 s rather dark and large, whilst a few 3 s of Epinephele lycuon were also observed, no 9 s yet being on view. Sitting on the pathway, fanning their wings. were some fine Issona lathonia, particularly difficult, however, to capture in the sun, whilst the only Erebia on view was goante, and this apparently only just coming out. It were easy to say that one was disappointed with the "burnets," for, with the exception of a few Anthrocera lonicerae, and one or two A. carniolica, there was nothing but A purpuralis, but these, good bad and indifferent, were in sufficient numbers to have supplied most of the cabinets in Europe with Now and then Leptidia sinapis, flew among the bushes, and were netted and examined most religiously, for, late as it was, each was seen to be of the early brood, although now in poor condition. This gave some clue to the before-stated fact that the season was late in 1907 in the higher Alps I am afraid much time was taken from MAY 15TH, 1908.

collecting for observation purposes, for one finds that one has largely to make one's own observations to fill out the natural history of the butterflies, whose life-histories we are attempting to do with some degree of fulness, and, when we came across butterflies common to Britain and the ground we were on, notes had to be taken of the actual personal peculiarities of the species. This does not add to the "bag," and it is wonderful how long a small observation takes, especially if set down in writing on the spot. Leptidia sinapis was one of these that came in for its share, and so also did Bienthis eight osune of which a few worn ones were seen ovipositing on the edge of the pines that, in one place, form a wedge-like extension down the mountainside. These observations have been, or will be, recorded elsewhere. Then at the little tricklings crossing the path, on the thyme-clad slopes, the ways of Lycaena anon, Agriades conydon, Aricia astrarche and Plebeus aeyon had to be carefully noted, and interesting species, indeed, With them, at the water, were some fine large Hesperia alreus, Pleberus argus and Adopaea lineola, the latter in fine condition, whilst its ally, A. thaumas, a much larger insect here, was quite worn and beyond hope. Here too, I was much interested with the little Ennychia octomaculata, its fine glossy black wings with their white spots being kept well up from the damp ground, whilst the insects drank and swilled with the best of their comrades. Two very large of Polyommatus hylas were taken, one very fine, and one worn, suggesting that this insect is on the wing for some time, in the same brood Here, on the higher slopes, too, Melampias melampias commenced to appear, with the blues, many &s at almost every rill, whilst Eiebia goante was more abundant, but no 9s The specimens of Gnophus objuscata disturbed were remarkably dark, whilst, among others, one very finely marked IVI specimen of Setina aurita was taken, the prevalent form, however, being distinctly spotted and not streaked On the Centaurea and scabious flowers, Adscita geryon was not uncommon, and in good condition, charming little metallic green items when resting fully in the middle of a scabious head. The 3 s of Heodes ingameae were in beautiful condition, not a 2 observed, so that the species was evidently only just emerging, and usually with traces at least of the black discoidal spot on the forewings, generally said to be characteristic of var. mieque, a single ? Chrysophanus hippothoe in one damp spot, where a streamlet had spread out on a little flat on the slopes, with a few worn &s, showed that the species was already over. Near here, too, Brenthis amathuma was not uncommon but evidently passé, whilst two & Melitaea didyna showed that the species was only just coming out, a single & Gonepteryx rhamm, evidently newly-emerged, was disturbed from a flower, and gently letting itself down the slopes, smiled sweetly at a hasty attempt to net it, that must have missed, smartly as we struck, by yards A single worn Melitaea phoebe also told its own tale. One species, however, interested us, and of this we brought away a nice series. This was what, for want of better knowledge, we call the mountain-form of Melitaea athalia, my friends may call it what they like, I call it what I can. Here, where the pines come down the slopes quite low, a little trickle wells over the path and makes a nice big wet patch, and to this we found the Melitæas attracted, not in swarms, but a few at the time, always three or four to be found there after a few minutes, whilst plenty flew in and out among the stunted bushes near, or sunned on the flowers, so I made an attempt to get a few, and very puzzling they are. One very nice Melitaea dictinna was taken at the same spot. The purely British collector could have walked up a nice lot of Acidalia ornata, and those who liked "bloodveins" would have found a good many of one beautiful species, whose name for the moment has escaped me. So one wandered on to the village of Brugniasco and to the pine-forest beyond, where lunch was eaten in the shade on the bilberry-covered ground—and, when lunch and the bilberries were finished, an afternoon crawl back over the same ground was very delightful. I'm afraid I'm a lazy sort of entomologist and cover too few nules for half the fraternity, but there it is, this is what I saw on the slopes at Brugnasco on one of the loveliest days that ever existed, and I feel satisfied.

#### Notes on Scotch and other Proctotrypidæ.

By the late ARTHUR J CHITTY, MA, FES (Edited by Claude Monley, FES)

The Annals of Scottish Natural History has recently published two parts of a list of the Scottish Orygina or Proceedingspide present in the collection of Mr Cameron, by whom the articles are written. These lists are very welcome. Mr. Cameron's collection has been in the hands of Dr Krefter for the purposes of the doctor's work on the European species, published in André's "Species des Hyménoptères d'Europe et d'Algérie," so a large number of Mr. Cameron's specimens apparently form the types of Kreffer's insects, some of which have only been taken by Mr. Cameron.

Dr Kieffer's method of dealing The lists are somewhat startling with the older names has been summary The descriptions of a large number of those of Walker and Haliday (the types of which were sunk in the Bristol Channel) have been pronounced by him as insufficient. In their place he has raised up in his great work a host of new species, all properly worked out and tabulated Dr. Kieffer has hardly been more considerate with the names assigned to the British species by the Rev. T A. Marshall A large number of them are now pronounced not to apply to the British insects at all, and specimens so named are often relegated to two or three new species of Kieffer. If Mr Cameron's collection contains so many new species forming quite a large proportion of those recognised by Dr. Kieffer, there must be many more new species awaiting discovery, and the total number of these misects must be very large More collectors of the group are accordingly particularly necessary, and now that lists and tables are forthcoming, there should be less difficulty in working out the specimens, and deciding what specimens belong to new species, a task hitherto impossible in this country without great risk of error

It is a pitt that Mr Cameron's valuable lists do not give more information, a reference to the place where the description could be found is almost indispensable if the lists are to be used for practical purposes, and dates and numbers of specimens caught would be useful. Though these insects at times appear in great numbers, as a rule only one or two specimens of the same species are taken by

collectors, and it may be that many of the species are represented by unique specimens. The publication of these lists should encourage others to supplement them, and it is hoped that they will induce the publication of a new British list, as the names in Marshall's Catalogue

are now entirely out of date and misleading.

A few remarks may be made on the first list published, most of those on the second must remain till the publication of Kieffer's work At the date of publication the great majority dealing with the insects of Kieffer's species in the list were MS. names, but Kieffer's work. with the descriptions, is gradually appearing, and no harm will have been done by the somewhat premature appearance of the second list. The family as a whole is termed by Mr. Cameron, the Ovyma, a name which has of late fallen somewhat into disuse, the group having been known as the Proctotrypidae. The justification for the restoration of this term arises from the discordance of the elements composing the family, parts are closely allied to the Aculeates, while the other parts are undoubted true Parasitica (Tarabiantia), with affinities not to one family only, but to several, thus the Mymandae are so closely allied to the Chalcididae that they may either be treated as Chalcids as is done by Ashmead, or as Proctotypids as the majority of authors regard them. Some of the Ceraphronidae run very close to some of the Cympidae, the family apparently nearly related to the Proctoin having the terebra emerging from the tail the group approaches the Chiyadidae, with its tubular ovipositor. The families of the Oryma, in which the terebra has been regarded as a true sting, are the Rethylinae, Drynnae and Embolemnae, these are distinguished from all the other families by having the hindwings with a lobe at the Mr Cameron has, however, divided the Oxyma into two main groups, the Bethylulae corresponding with the Bethylinae, and the Proctotrypulae including all the other families. The justification is that the Bethylinae (or at any rate some of them) alone have the habits of the Aculeates, which they resemble by provisioning their nests with stung larvæ, not, however, making a cell or assigning any particular food to any larva, but leaving the larvæ together to feed on the stored food, cf Haliday, André and Ashmead ' The habit can, however, hardly obtain throughout the group, eq, in Cephalonoma, which is bied from fungus, and is probably parasitic on Cis (ct. Trans. Eut Soc Lond., 1907, p 24) The Drynnae though agreeing with the Bethylmae as to the wings, are parasitic like ichneumons, the truth being that here as elsewhere, Nature refuses to submit to a dichotomous division, and we think that no advantage is gained by separating the Inymmae from the Bethylmae, and treating the Bethylmae as a separate sub-group, though, like Mr. Cameron, we prefer to treat the Bethylidae or Bethylinae as the first family of the Oryura

As to the list, there seem one or two trivial errors Bethylus fuscionis should apparently be assigned to Jurine, not Walker, though Walker rightly named the insect. This common species has, until recently, been known as Pensemus triangulatus, but the view of

<sup>\*</sup> In October, 1902, I received for determination a specimen of Bethylus fuscicorus., Jui (=Perisemus triareolatus, Forst), from Mr Richardson of Weymouth, this was "bied from Gelechia brizella on thirft, Littlehampton, 20th June, 1889," and it is the only known occurrence of this species attacking a lepidopterous larva in the form of an entomophagous parasite—Claude Morley.

the nomenclature put forth by Kieffer seems sound, and the insect is so common that it cannot have escaped the earliest writers on the group. Mr. Cameron's list omits, whether purposely or not we do not know, Rhabdepyris fasciatus, Kieff, iecorded in Andié, vol. x., p 377, as taken by Mr. Cameron in Scotland It is a large insect of finm, entirely new to the British list, of which we know nothing but the description, etc., in André Can there be some mistake about the record? It is strange that Scotland is so badly represented in this subfamily, but the other British genera (Cephalonomia 2 spp, Pseudisobiachium 8 spp, Epyres 2 spp., and Goniosus 1 sp.) all appear to contain exclusively southern Pristoura in the Oxford Museum ("Netley, Hope") and Salermerma (of André) are also doubtfully English There are also two other English Bethyli, 112, hyalinatus, Marshall, and cephalotes, Forster, besides those recorded by Mr Cameron. Tuining to the Diminac, the proportion of insects found in Scotland is very large, and two Gonatom have since been recorded in addition reference to the genus Antucon, we may point out that A myricoims, Kieff, was renamed by him A obscurreorms, A. myricorms being preoccupied by Perkins, and also A pairulus was renamed A. parius (c). Errata to vol. x.) and these should be corrected in Mr Cameron's list There no 40, aronus, Walk, is apparently alonus, Walk, this is one of the insects spoken of by Kieffer as insufficiently described, and it is desirable that Mr. Cameion should give particulars enabling the insect to be placed in Kieffer's tables, otherwise it cannot again be identified, and will become a useless name

Passing to the second article, apparently the new Scelioninae are not yet entitled to the names given them, as they have not, so far as we can find out, been described, this, no doubt, will soon be remedied. The Ceraphroninae follow Mr Cameron has apparently intended to divide them into Megaspilini and Ceraphionini, following Ashmead, but, if so, he has omitted the word Ceraphronini, anyhow, there is nothing to correspond with the word Megaspilini, and the division, though convenient, is not sound, as the different sexes of Lagynodes fall into different divisions (cf Kieffei, vol. xi) As regards the genera of the Ceraphominae, Megaspilus, West., is now assigned by Kieffer to what was Habropelta, Thoms., of Marshall's Catalogue, i.e., the insects with a bifid spine on the metathorax, and Conostigmus takes the place of Megaspilus the genus was, however, founded by Dahlbom, not Kieffer, and this should be corrected and so should the inclusion of U punctulatus, Cam., and U mullensis, Cam, in Megaspulus, West., as they are without the bifid spine The species of Conostigmus (the old Medaspilus) have been little understood by Marshall, judging from Kieffer's comments on Maishall's collection If, however, Marshall's Catalogue were really compiled on the collection lost, and this one forms the second collection, in which insects were wrongly named in the absence of the types or first-named species, the errors are readily intelligible, being microscopic, the insects require frequent comparison with authentic examples, and the loss of the former collection must

<sup>\*</sup> Taken by W Evans, and recorded by Chitty in Ent Rec., 1907, p. 81  $\dagger$  In Cameron's first list, we notice that Antaeon divisus, K, is entered three times, and A indivisus K, twice (C.M.)

have made a break in the continuity of Marshall's labours, the importance of which cannot be overestimated. In conclusion, we hope Mr Cameron will continue his lists, and propose that he give more information with those of the later groups.

## Eupithecia tamarisciata as a British insect.

By J W TUTT, FES

In the Ent Rec, xviii, pp 157-8, I wrote a note on a puzzling group of Eupitheciids, explaining my unbounded ignorance, the latter may, however, be assumed as real knowledge in comparison with what most entomologists seem to know. This was followed up by a note on the state of ignorance on this subject in Germany by Mr. Dadd (up vit, pp 259-260), and a further critique on this communication by myself (p. 260). In The Entom., xl, pp 206 et seq Mr Prout took on the manipulation of the search-light, and has continued operating until during the present month he has put out the lamp (Ent, xli, pp 52-53) and left those who have followed up the matter in an obscurity resembling that of one of the plagues with which the poor Egyptians were once worried. Out of it all comes the fact that we are exactly where we were and that our ignorance on this matter is profound.

It takes little time for even straightforward facts to be so upset that one hardly recognises them—Such a vast time ago as June 15th, 1906, I wrote—

- "It is a icmarkable coincidence that, just after I had prepared this note for publication, I met, at the Natural History Museum, South Kensington, Mi Holmes, of Sevenoaks, who had two specimens of an Emptheira bied, amongst several others, by his wife, from larve taken in Coinvall last year on tamarisk, and which one had little difficulty in referring to E tamarisciata, a form, or species, not little to recorded from Britain. It behaves British entomologists, therefore, to bestin themselves, and prove or disprove the specific identity of these insects In our opinion we have here three British species, whilst Standinger's Catalog suggests that they are but one, as shown by the synonymy quoted "
- M1 Prout now says that "Mr Holmes" bred them, and that this note of mine was "premature"

Agam on August 15th, 1906, I wrote -

"M1 Dadd thinks that the onus lests on British entomologists to disentangle the middle made in Germany British entomologists do not unite fraxinata and tamarisciata as vars of imiotata, they treat them as distinct species. We can prove, as far as their biology in British permits, their distinctness, it is for the German entomologists to prove their biologic unity. If there is not more 'evidence' than Heil Herz ofters, and the remarkable statement of Standinger that a species that emerges in June is the summer blood of a species that hybernates from September to May, and is only just (or not quite) over when the so-called summer blood appears, I am afraid we cannot get much further by means of the help of our continental colleagues. Our own evidence is not too illuminating or too abundant, but it shines as a sun compared with the haze that M1 Dadd quotes from our friend Heil Heiz."

Now Mr Prout has discussed the question and some of the clearness of the first part of his argument has been unfortunately clouded by the uncertainties he notices in the second, and one asks "Where are we now that we were not before? Mr Prout's quotation (Ent., xli., p. 52) from poor Robson is, if one may be permitted to say so, characteristic of

the writer. He lived in an entomological muddle and worry, as hundreds of his letters to us show, indeed, the notes are strongly suggestive of "Box and Cox," and I feel satisfied that Mr. J. Gardner would rather confirm on the field his previous recollections than wish that any really important issue should, even in part, be settled on the scanty information at present available

But all this is negative and carries us nowhere. My object in writing is to protest against Mr. Prout's concluding paragraph giving his opinion of my share in the matter. He writes (Ent., xh., p. 58).

As to the *C tamarisciata* (?) bird by Mi E M Holmes, FLS, from North Cornwall (*Ent Rec*, aviii, p 158), Mi Holmes tells me he was unaware that Mi Tutt intended to publish a reference to it, and it was perhaps a little premature, as Mi Tutt had not seen the larve, and evidently only determined the species by the foodplant Mi Holmes has very kindly submitted his material to my inspection, but as he will no doubt write upon it when further elucidation has been obtainable. I shall not forestall him further than to say that I quite agree with him that his larve did not tally with the only definitely known form of tamarisciata, but much rather with frazinata, and that for the present I would not venture to locate the imagines, of course, they belong to this group (or species, if Strudinger is right)

I would ask why I should fall under the strictures of my friend, Mr Prout First and foremost the facts are as follows —

- (1.) Mr. Holmes is a well-known botanist, his wife collects lepidoptera. Mr Holmes brought two imagines and a drawing of the laiva of an Eupithecia to the Natural History Museum, to compare with the material in the National Collection, and submitted the material to Sir G Hampson.
- (2) As I happened to be at work at the Museum, Sir George Hampson showed the examples and referred the matter to me, and I immediately located them to the group to which they belonged. I compared them with the material in the collection, and it was clear they were tamarisciata
- (3) Mi Holmes informed me that his wife bred them, not himself, that he was not a lepidopterist, that some of the pupe were still unemerged, etc. He informed me that they had been reared from tamarisk, and this confirmed my reference
- (4.) I then turned up Staudinger's Cataloy, looked through the references, and noted what Freyer, Guenée, and others said about it. I also looked up the figures and references to other tamarisk-feeding pugs to see what was known. I spent, perhaps, almost an hour on the subject and when the proof of a short paper on Eupsthecia mainata and L. innotata came back to me from the printer a few days later, I added the note quoted (anteà, p. 102). At the present moment the two following facts stand out clearly.—
  - (1) Specimens bred from larvæ found on tamarisk by Mr. Holmes.
- (2) Agree exactly with the long series of specimens labelled tamarisata in the National collection.

M1. Prout agrees that they belong to the group (or species) fractinata + innotata + tamarisciata, yet would "not venture to locate the imagines" He also states that Mr Holmes' larve "did not tally with the only definitely-known form of tamarisciata" (no doubt the picture I turned up for Mr. Holmes when I went into the matter) "but much rather with fractinata," which, in species with variable larve

like those of this group, is not a very promising statement

only "one form 'of tamansciata larva?
In conclusion I would ask what Mr. Prout wants to prove? says that Mr. Holmes' drawing of the larva is more like the drawings of some larvæ referred to traunata than to the only known drawing referred to tumanisciata. If so, what does it prove? Again, why was my note, published June 15th, 1906, premature? I had done then all that it is possible for anyone to do now-heard all Mr Holmes had to say while the matter was quite fresh, saw specimens. picture of larva, compared both with all the British Museum material. and all the available literature (with figures) of imagines and larvæ at South Kensington. And why say on the strength of this that "Mr. Tutt had not seen the larvæ, and evidently only determined the species by the foodplant", Has Mr. Prout seen "the larve," particularly the larve of the imagines from which I recognised the species at the British Museum? It is obvious neither of us could Has he seen a drawing only, made from one of Mrs. Holmes' captures? If so, was this a colour-drawing only, or is it a detailed one with all the structural details worked out by a competent entomological biologist? and does turning up all the literature, and comparing the specimens with those in the British Museum collection. show that I "evidently only determined the species on the foodplant" 9 I still maintain that the specimens I saw at South Kensington were those of E. tamanisciata, and no entomologist in Europe is likely to convince me of the error of my judgment, without first proving that the E. tamarisciata of the British Museum collection bred from tamarisk are not of this species (or form). I have handed over my Geometrid soul's salvation to Mr Prout for a long time, I owe to him kindnesses and advice on hundreds of critical points whilst writing my Natural History of the British Lepidoptera, but I do know better than he on what grounds I determined the Cornish examples as tamarıscıata, and there is no reason why any lepidopterist, for whose opinion I care, should think that I did this prematurely and without due consideration.

## Some Tineids of Wimbledon Common.

By Alfred Sich, F E S

In sending this small contribution towards a list of the Lepidoptera of Wimbledon, I may state that had I worked the Common with a view of making a list of its Tineid inhabitants, my record would have included a far greater number of species. The following species are those of which I find mention made for one reason or another in my

Argyresthia nitidella, F., var ossea, Hw.—I took a nice specimen of this on August 15th, 1905. Two A. retmella, Z, taken June 30th, 1906. In 1905, A goedartella, L., and its golden aberration were very abundant. Cedestis farmatella occurred on pine, August 15th, 1905. Imagines of Cerostoma nemorella, L., and C. aylostella, L., bred from larvæ from the Common, were exhibited by Mr Penn-Gaskill at the South London Entomological and Natural History Society, June 28th, 1906. Epithectis mouffetella, Schiff., one imago taken off a leaf of honeysuckle, 1905 Batrachedra praeangusta, Hw., several specimens

noticed in 1905, on trunks of Populus alba Coleophora juncicolella, Stt., in the damper spots where the heath grows in scattered patches. C. Interpennella, Z., abundant on the oaks. C lemosepennella, Dup., a few larvæ taken off birch. C. solitanella, Z, some colonies noticed in lanes near the Common. C. immetella, Z, the larvæ feed here on Salic repens, close to the ground, as well as on ordinary sallow. C. bicolorella, Stt, larvæ common on birches C' fuscedinella, Z., abundant on birches Calbicosta, Hw., on fuize. Cibipennella, Z, also on birch. This is Stainton's ibipennella, but is it really that of Zeller? It may be betulella, Hein. C hemerobiella, Sc, on hawthorn and Pyrus aucuparia. C' murinipennella, Dup., and C. caespititiella, Z, I have also noticed. Elachista infocinerea, Hw., is sometimes abundant. It was in plenty, May 7th, 1906. Lithocolletis ulmifoliella, Hb, occurs on buch. L soib, Frey, one specimen from Pyins aucuparia, May This specimen was submitted to Mr E R Bankes, who kindly confirmed its identity L emberizaepennella, Bouché, occurs on honeysuckle. L comparella, Z., the mines are not rare beneath the leaves of Populus alba Opostega salacrella, Tr, one specimen on the herbage, August 2nd, 1906 Tinea cloacella, Hw, two very dark specimens on a birch-trunk, August 2nd, 1906. Adela vividella, Sc., abundant flying over the hawthorn bushes. Enociania unimaculella, Zett. and E. semipuipmella, Stph, were both common on birch, April 10th, 1906 These thirty odd species of micros are as a drop in the ocean to the number which might be obtained, especially if the Tortricids be also taken into account, many species of which I have noticed on the Common.

# Melitaea phoebe var. occitanica, Stdgr. By J W TUTT, FES

A note recording (anteà p 55) the capture of M phoebe var. occitamea, in the Val d'Anniviers, leads me to suggest that the var. occitanica is surely a purely Spanish form. The original description (Staudinger, Catalog, 2nd ed., p 18) is, of course, vague—"forma magis variegata. It," the "It." (Italia), being evidently a misprint for "Ib." (Iberia), since, in his Catalog, 3rd ed., p 29, Staudinger repeats "forma magis variegata," but adds "Iberia" in full, and does not mention "Italy." It is true that my friend, Mi Wheeler, records (Butts. of Switz, p. 84) var. occitanica from various parts of the Rhone Valley, and its southern lateral branches, and further notes that, "on the south side of the Simplon the specimens are much finer than from Granada." but we are not concerned with this, what is of importance is that the large single-brood examples from moderate elevations in the Alps of Central Europe, are apparently not of the Iberian type, of which we have a fine and extensive series taken at different times, and in various parts of Spain, by Dr. Chapman, and the alpine examples, of which we have also a very long and varied series, certainly should not, we think, be referred to this name It is hard to believe that this Central European var. alpma has not been previously described under some name or other, and we are too busily engaged with other entomological puzzles just now to work out the variation of the species in detail, but the forms of this, and some of the allied, species, do want careful revision, with full reference to the original descriptions, aided by

comparison with specimens from the localities, whence those from which the original descriptions were made came. Standinger seems rarely to have referred to the original description to determine the typical forms of the various species described by the older European authors, and it would be interesting to know which is the typical form described by Knoch. When dealing with the Central Asiatic forms, Staudinger possibly rarely goes wrong, as many were described by himself, or the specimens described by other collectors passed through his hands. One doubts, too, whether the real Ural race, named aetherea by Eversmann, also recorded from Switzerland, occurs there. We appear to be wrongly using certain racial names, which is inadvisable, and will cause trouble to later workers The variation of the group really wants carefully, not superficially, working out, and those collecting butterflies in Central Europe should be careful how they apply, from some catalogue or other, the names given to extreme eastern and western forms, to those coming from the Swiss Alps or other parts of Central Europe. The application of such names is almost sure to be erroneous.

#### Some new British Myrmecophilous Proctotrupidae.

By H ST J K DONISTHORPE, FZS., FES

Polynema albitaise, Kieffer—I took this little species in a nest of Formica infa, at Rannoch, July 18th, 1907

Ceraphron formicarum, Kieffer —Dr Kieffer tells me this is the name of the species recorded by me last year with F ruja at Corbridge.

('eraphron' sp ?—Taken in a nest of Myrunca ruginodis, at Buddon Wood, Leicestershire, August 3rd, 1907

Conostromus sp. ?—Taken in a nest of Formica rufa, at Weybridge, July 8th, 1907

Platygaster sp ?—Taken in a nest of Formica rufa, at Rannoch,

July 19th, 1907.

Lagynodes pallidus, Boh.—Mr H Willoughby Ellis has taken this species in a nest of Formica rufa, at Knowle, July 19th, 1907. It will be remembered that I have taken it with Lagues fuluginosus, at Oxshott.

Exallenga funipennis, Kief, var. donisther per, Kief, n. var.—Two specimens were taken in a nest of Myrmica scabinodis, at Wallasey, in October, by Mr. Arnold

Exallongs nasmann, Kief., var. sociabilis, Kief., n. var —I took this little species in a nest of Lasius fuliginosus, at Wellington College, September 27th, 1907.

I have to thank Dr Kieffer for kindly naming most of the above.

# The Lepidoptera of Ticino—The St. Gothard Pass. By J W TUTT, FES

In fine weather go up the mountains, my friend had said, so I cast about, and the next morning, August 3rd, being gloriously sunny, I started in the opposite direction, this time across the fields to the foot of the St. Gothard Pass—Crossing the fields in as straight a line as possible, I wondered what the gods would send, but the first mile produced nothing better than a few Pyralids on the cats' mint flowers, together with an occasional Aglais in tieae and Pararge maera, but once on the main

road, and then among the clearings of the woods through which the zigzags passed, many species came into play. I'arnassius apollo was in great abundance, and the specimens looked exceptionally large, but I do not know now that they are set that the two or three examples chosen are at all special, but they looked well, and were in prime condition, whilst, during the first hour's hunt, one struck an abundance of what I have before called mountain Melitaea athalia, Eiebia ligea going over, Agriades conjulon, Aricia astrarche, large newly-emerged Anthrocera lonicerae and A purpuralis in great numbers on the flowers by the roadside They sat with quivering wings in the hot sun, or restlessly moved from one flower to another, here, too, Heades rugameae & s were abundant, but not a single 2, whilst a very worn 2 Pararge hiera and Brenthis euphrosyne were bagged, but, besides those already noted and Erebia quante, towards the end of the climb through the wood, nothing seemed very abundant, although many species occasionally turned up An open glade with a patch of what was probably bugle was being passed, when suddenly, in characteristic fashion, a specimen of Hemais titique, in finest condition, hovered over the flowers, and in a moment was in the net and boxed, although standing back and waiting did not produce another. Hesperia alveus and Adopaea flaca were the only skippers noted, the former large and in good condition, the latter worn. A single Melitaea dictynna fell to the net, I suppose I am always a little late for this species, anyway, I never seem to get a good series, and am always thankful when good examples come my way. Here, too, a specimen or two of Lycaena arion var obscura were pulled up suddenly for examination as they careered somewhat wildly up the slope, whilst there were plenty of the two common fritillanes, Argynnis mobe and A aglana Issoria lathonia was not common, and Melampias melampias was in good condition At last one left the woods behind, and the alpine pastures stretched above Colias phicomone soon came in sight, and before one had climbed far, Erebia euryale, E tyndarus, and other species began to appear, whilst the only "blue" on the exposed slopes besides Airia astruiche appeared to be Cyannis semiarque Plenty of Argynnis aqlata dashed up and down the slopes, and a large Papilia machaon also flew rapidly some distance below where we were standing, and freshlyemerged Aglais urticae were on the wing. Large clumps of violetplants were growing among the rocks, and here a few worn 2 Breuthis euphrosyne were yet egg-laying Erebia tyndarus and E. euryale became now quite abundant, and, by the time we struck the path again above. the lowland species, so to speak, were left entirely behind, a small damp and marshy spot was investigated, but nothing of importance appeared except a fair number of Brenthis pales, a single small & Chrysophanus hippothoe apparently only recently emerged, a few Hesperia alvens, one large Polyommatus hylas, and still a few fine Cyanins semiargus The rocks by the roadside, as we now forged ahead, showed plenty of Gnophos obfuscata and Larentia caescata, whilst specimens of Melanippe montanata, Larentia flavicinctata, Acidalia mutata, and Eubolia bipunctata were also captured. A runnel by the roadside produced Coenonympha darumiana, whilst Erebia muestra 3 s were not at all uncommon, E. tyndarus and E melampus, together with Parnassins apollo and Argynnis aglara, still occurred freely. Then we reached the zigzags that form the final grind to the

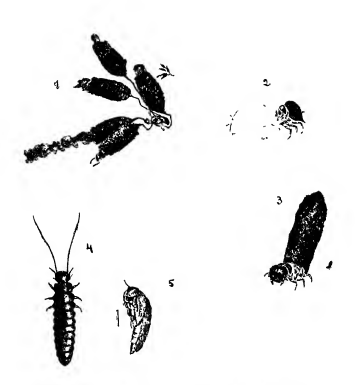
summit of the Pass, and, by taking the short cuts, one expected to get at least representatives of most of the alpine species on the slopes. Erebia gorge and Anthrocera evulans soon appeared, and a little later Erebia lappona, but they were few in number, and the butterflies quite Colias phicomone occasionally flew across beyond cabinet condition the slopes, and, wherever a marshy flat appeared, there Brenthes vales flew freely, but, with the exception of swarms of the little black Pyralid, Titanio phrygialis, there appeared to be nothing, and at last we reached the first lakes that meet us in this direction when ascending Large patches of snow lay by the roadside, and the hollows were still here and there full of it, and, as the sun shone brilliantly on the snow, lakes, and rocks, whilst the running water sparkled like diamonds wherever the streamlets fell down the mountains, the immediate surroundings looked exceedingly beautiful We walked on to the ınn at the top of the Pass, and then beyond, round and among the lakes for a mile or so, over the snow that still here and there filled up the hollows in the road, but there appeared to be no butterflies On the mountains above, the heights are covered with inilitary forts, and the rocks are bare and bleak, the mountains shut in the summit of the Pass, and there is no mighty vista extending beyond in any One is so high that the summits of the mountains look mere hills, which one could climb in a comparatively short time, and one wonders yet what entomological treasures the hollows above these beautiful alpine lakes hold Some day they will perhaps give up their treasures, but it was not to us, and we have returned home almost entomologically empty But the day remains—a day of perfect loveliness, amid alpine scenery of almost barren grandeur, softened by the forests of the lower slopes and the lovely blue of the summit lakes a day for the memory, to be stored with others, so like, yet so different.

# Notes on the Life-Histories of two supposed Ants'-nest Beetles (with plate).

By H. St J K DONISTHORPE, FZS, FES

Labidostowns tridentata, L., has been recorded from ants' nests (see Fowler, Col. But Isles, vol iv, p 285, "sometimes found about ants' nests," etc.), and, as its near ally, ('lythia quadripunctata, passes its early life in the nests of Formica infa, it might also be supposed to have some connection with ants. I reared larvæ for several years running, although I was unable to breed the beetle right from the egg, the larvæ always dying in the winter. I found, however, that the larvæ would never live in, or enter, my observation-nests, and I could never find a trace of either laive, pupe or perfect insects in ants' nests at Pamber Forest, where the beetle was abundant I, therefore, think it has nothing to do with ants. The perfect insects fly about young birch-trees and eat the young leaves, and are most abundant about the I kept numbers in captivity, and obtained many end of May On May 31st, 1903, I observed the process of oviposition in eggs. These eggs hatched about July 7th. The 2 lays bunches of nature 5 to 25 eggs, she does not drop them, as the 2 of Clythia does, but fastens them to a birch-leaf, all the eggs are fastened together, and to the leaf, with long thin threads of excrement, and the eggs themselves are covered with excrement, which the 2 rolls round them

Vol. XX



THE LIFE-HISTORIES OF TWO SUPPOSED ANTS' NEST BEETLES— EARLY STAGES OF LABIDOSTOMIS TRIDENTATA, L (13) AND PRIONOCYPHON SERRICORNIS, MULL (4-5)

The Entomologist's Record, etc., 1908

with her back feet. The covered egg is a much smoother object than that of Clythia. When hatched, the little larva remains inside the egg-case, which it detaches from the rest of the bunch. It looks as if it were in a tub tuined upside down, as it walks about with the case pointing upwards. The newly-hatched larva is somewhat like a young Clythia larva, the abdominal segments are bent forward, the legs are long, and the head is broad. The body is of a dirty yellowish-white, and the head dark brown. The two-jointed antennæ are short, and the tarsi are represented by a claw. The head is furnished with a few long hairs. I found that they feed on algæ on bark of trees. I here figure the covered eggs and larvæ for the first time (pl. ix, figs. 1-3).

Prionocyphon serricornis, Mull, has also been recorded from ants' nests, Fowler writes (Col Brit Isles, vol. 1v., p 124), " also been found in nests of Formica rufa" Some years ago Dr. Sharp told me that the larva! of Prionocyphon was unknown, and that he thought that, as the larvæ of the Cyphonidae were aquatic, it would be found in holes, in trees full of water, as the beetle is a dweller in woods and forests After I had heard this I was always trying to find the larva, and, on July 8th, 1905, I found a number of Cyphon-like larvae with long antennæ, in a hole full of water in a felled oak in the New Forest, which I hoped might prove to be Prionocyphon, but, unfortunately, they all died. However, on July 17th, 1906, I visited the same tree, and obtained plenty more These I fixed up in a bowl with some of the water, dead leaves and wood-refuse from the hole in the tree, and put some of the oak-bark, covered with moss, on the top. I bred the first perfect insect on July 27th On the 28th I noticed a larva creep under the moss on the bark, and it changed to a pupa on the 29th. This I had figured and then returned to its place, and it hatched on As will be seen a very short time is passed in the pupal state, a larva which pupated on May 19th, 1907, hatched on May 24th. In 1906, I bied 7 specimens, no more hatched after August 1st, in 1906, but eggs must have been laid, as, on November 1st, I found many very small young larvæ in the bowl. On December 18th I isolated a very young, and a big larva, and put them in little glasses with main-water in, they soon died, but two more put in the same glasses with water from the bowl, and bits of decayed leaves, seemed quite comfortable. The larger one pupated on May 22nd, 1907, when I put in a bit of bark In 1907, I bred 16 perfect insects, and they were all considerably larger than the 1906 specimens. On May 19th, I put in some new bark, and found one pupa and five larvæ pupating on the old bark. The perfect insect is a most active creature, and flies very readily, on one occasion, when I had taken the muslin off the top of the bowl to show the contents to my friend, Professor T H. Beare, a beetle flew out of the bowl to the ceiling of my room where it circled round and round with great rapidity, looking more like a fly than The shortness of the life of the perfect insect and its obscure a beetle habits account for its scarcity in nature. I have only once taken it at large, it; , when I took a specimen off my friend Mr. Bouskell's hat in the train, after we had spent the day at Buddon Wood, very few

<sup>\*</sup> Mi Gahan recently called my attention to the fact that the larva and pupe of Prionocuphon had been described by T Beling (Verhandlungen der k k Zoologisch-Botanisch Gesellschaft, Band xxxii , p 436, Wien, 1883)

coleopterists have taken it, or more than a single specimen at a time As I have pointed out, the larva and pupa have been described, but I here figure them for the first time (pl ix, figs. 4-5). This species has nothing to do with ants, its occurrence with them having been, of course, only accidental

The drawings are by Mr. Hereward Dollman, Mr. Horace Knight

and Mons. Engel Terzi.

#### EXPLANATION OF PLATE IX

DETAILS OF EARLY STAGES OF LABIDOSTOMIS TRIDENTATA, L, AND PRIONOCYPHON SERRICORNIS, MULL

Fig 1 -Bunch of eggs of Labidostomis tridentata, L

Fig 2 —Young laive of the same

Fig 3 — Larva walking with egg-case
Fig 4 — Full-grown larva of Prionocyphon serricornis, Mull

Fig 5 -Pupa of the same

## Synopsis of the Orthoptera of Western Europe.

By MALCOLM BURR, BA, FLS, FZS, FES

(Continued from p 60)

4. Steropleurus siculus, Fieber (= idiomenaei, Luc.)

Resembles the preceding, but smaller, the ovipositor less strongly curved, the sulci of pronotum not black, the anterior tibiæ occasionally spined above, subgenital lamina 2 with obtuse lobes body, 22mm. 3, 25mm 2, of pronotum, 7mm 3 and 2, of posterior femora, 15mm. d, 17mm 2, of ovipositor, 16mm.-18min 2.

An Italian species, taken at Cosenza, and in Sicily at Palermo,

Messina, and Siracuse.

#### 5. Steropleurus ortegai, Pantel.

Resembles S stali in colour and appearance, the ovipositor is remarkably short for this genus, the shape of the cerci distinguish the male, and also the supra-anal plate Length of body, 28mm 3, 32mm 9; of pronotum, 7mm. 3, 8mm. 9, of posterior femora, 14mm &, 15mm. 9, of ovipositor, 15mm. 9.

The colour of the adult insect, which inhabits Berberis rulgaris and Jumperus communes, both shrubs with blackish-violet fruit, is blackish-It was discovered in small numbers in the highest parts of the Sierra de Cuenca, by Father Pantel, the localities quoted are

Valsalobre and Las Majadas

#### STEROPLEURUS ASTURIENSIS, Bolivar.

Smaller than S stall, from which it differs also in the shorter ovipositor and supra-anal plate; from S. catalaunica and S. ortegal it differs in having no black spinule at the apex of the cerci of the male, general colour green. Length of body, 19mm. 3, 20mm. 2, of pronotum, 6mm. &, 65mm. Q, of posterior femora, 13mm. &, 15mm. 9, of ovipositor, 13mm. 9.

A native of Asturias, taken by Don Roberto Florez at Candas

de Tineo.

#### STEROPLEURUS ANNÆ, Targ (=coronata, Costa).

Small, yellow, with dark spots, the pronotum has a longitudinal black band, and a very deep transverse sulcus; the surface of the disc is rough Length of body, 28mm.  $\sigma$  . of pronotum,  $7.2 \mathrm{mm}$   $\sigma$ , of posterior femora, 14mm.  $\sigma$ 

Occurs in Saidinia. Distinguished by the exceedingly rough

pronotum.

#### 8 STEROPLEURUS STALI, Bolivar.

Clear green, to blackish-violet, pronotum not keeled, but convex, metazona longer than prozona, arched, side flaps with lower margin strongly sinuate. Elytra reddish, arched, with coarse venation, ovipositor straight, 2½ times as long as the pronotum

The mountains of central Spain, Sierra de Guadarrama, etc.

#### 9. Steropleurus politus, Bolivar.

Distinguished from the preceding by the brilliant black on the head and pronotum, nearly dull on the abdomen, which contrasts with the pale yellow of the lower head, feet and belly. The margin of the elytra is not areolated, but consists of a thick ridge. Length of body, 22mm. 3, of pronotum, 65mm. 3, of posterior femola, 11mm 3, of ovipositor, 15mm 2

Discovered by Escalera in the high mountains at Santiago de la

Espada.

#### 10. Steropleurus nobrei, Bolivar.

Small, greenish-yellow; pronotum almost tectiform, faintly keeled, subgenital plate  $\sigma$  sinuate in middle, ovipositor hardly longer than posterior femora. Length of body, 24mm  $\sigma$  and  $\varphi$ , of pronotum, 7mm.  $\sigma$  and  $\varphi$ , of posterior femora, 15mm  $\sigma$  and  $\varphi$ , of ovipositor, 17mm.  $\varphi$ 

Recorded from the Sierra d'Estrella in Portugal, and taken by the writer near Espinama, in the Picos de Europa (Prov. de Santander).

#### 11 Steropleurus Perezi, Bolivar.

Characterised by the violet colour and the pale-bordered abdominal segments Length of body, 28nm -85mm 3 and 2, of pronotum, 7mm. 3 and 2, of posterior femora, 16mm 3, 17mm 2, of ovipositor, 18mm 2.

This is a very widely distributed species (for a member of this family), it is also variable in size to a considerable extent. It occurs in Northern and Eastern Spain, from Huesca to El Jucar, and from Burgos to Valencia, the writer has found it common enough on shrubs on the slopes of Montserrat, other localities are Uclès, Dehesa de Arganda, near Madrid, and recently recorded from Alcobaça to Aljubarrota and Condeixa in Poitugal.

#### 12 Steropleurus Balearica, Bolivar

Resembles the preceding, of which it is an insular form, but the prothorax is a little larger, and more convex posteriorly, and the colour is darker—Length of body 33mm—2, of pronotum, 105mm. 2, of posterior femora, 22mm—2, of ovipositor, 21mm—2

The writer found it in Majorca in a dired-up hedge near Valdemosa, and on shrubs near Porto Cristo, but it does not appear to be

common.

## 13 Steropleurus Martorellii, Bolivar.

The elytra are less convex than in 8 perezi, and the reticulation

is more open, the ovipositor is shorter than the posterior femora. Length of body, 26mm. &, 26mm.-30mm. \( \mathbb{2} \), of pronotum, 8.5mm. \( \mathbb{3} \), 7.5mm.-8mm. \( \mathbb{2} \), of posterior femora, 19mm. \( \mathbb{3} \), 21mm. \( \mathbb{2} \), of ovipositor, 19mm. \( \mathbb{2} \).

Never found far from the coast; Barcelona, Ampurdan, Cartega,

Almeria

#### 14. Steropleurus castellana, Bolivar.

Smaller; dark reddish, elytra blackish, with few veins, which are thick and yellow; the grey colour of the elytra predominates, and the areas are larger. Length of body, ? mm. &, 18mm ?, of pronotum, 6mm ?, of posterior femora, ?, of ovipositor, 25mm. ?.

The male is unknown, and the female exceedingly rare; it is

recorded from Burgos

#### 15 STEROPLEURUS BRUNNERI, Bolivar.

Elytra chiefly yellow, owing to the fact that the thick yellow veins predominate over the open areas; the latter are chiefly visible along the border. Length of body, 28mm 3, 28mm. 2, of pronotum, 58mm. 3, 5.5mm 2; of posterior femora, 18mm-20mm 3, 20mm. 2, of ovipositor, 28mm. 25mm. 2.

Very common in summer in central Spain, on cultivated ground it occurs as far south as Alcuescar, in the province of Caceres Bolivar also records a female from Leça in Portugal. According to Father Pantel, it is common at Uclès from the middle of July to the first

cold days, chiefly on thorns

#### 16 STEROPLEURUS FLAVOVITTATA, Bolivar.

Green, with yellow spots, large species, the anterior tibus frequently have three or four spines on the upperside Length of body, 27mm 2, of pronotum, 6.5mm. 2, of ovipositor, 28mm 2.

Only in the extreme south of Spain, Chiclana, Algeoras.

#### 17 Steropleurus pseudola, Bolivar

Distinguished by the unusually long anterior femora, it is rather a large species, the belly is green with long white stripes. Length of body, 26mm. 3, 23mm. 2, of pronotum, 9mm. 3, 8mm. 2, of anterior femora, 11.5mm 3 and 2, of posterior femora, 23mm. 3, 24mm 2, of ovipositor, 25mm. 2

Southern Spain, Huelva, Cordova.

### 18. Steropleurus obsoleta, Bolivar.

Medium size, pale testaceous, the keels of the pronotum are very obtuse, the cerci of the male are sharp, and sinuated on the inner side. Length of body, 32mm.  $\mathcal J$ , of pronotum, 8mm.  $\mathcal J$ , of posterior femora, 28mm  $\mathcal J$ .

Taken at El Molar, near Madrid, the female is not known.

#### 19. Steropleurus andalusicus, Rambur

(=andalusius, Ramb. =scabi icollis, Ramb. but not selligera, Charp).

Greenish-red; there are two forms; in one the reticulation is feebler, the terminal lobes of the anal segment are not rounded nor sinuate, the ovipositor is one-fifth longer than the posterior femora. In the other form, the lobes of the anal segment are very obtuse, the ovipositor is one-fourth longer than the posterior femora. Length of

body, 25mm.  $\mathcal F$  and  $\mathcal F$ ; of pronotum, 5.5mm.  $\mathcal F$ , of posterior femora, 16mm.  $\mathcal F$ .

Spain Malaga, Granada, Chiclana, Cartagena, Huescar.

#### Species of doubtful position.

Ephippingera elegans, Fischer, has a short curved ovipositor, and deeply, roundly-emarginate, subgenital lamina in the 3, and the lobes are rounded in the 2 Length of body, 30mm 3 and 2, of pronotum, 3.5mm 3.8mm 3, of posterior femora, 19mm. 3 and 3, of ovipositor, 3.5mm 3.

Recorded by Fischer from Rome and the Etruscan Apennines,

probably falls in the genus Steropleurus

E. zellen, Fischer, is dirty olive-green, with black markings. Length of body, 80mm. 3 and 9; of pronotum, 8mm. 3 and 9; of posterior femora, 19mm. 3, 22mm. 9; of ovipositor, 81mm. 9, also recorded by Fischer from Rome. Probably referable to the same genus.

There is also S. politus, Navas (1899), from Tarragona, this seems to be synonymous with some other form, but is not referred to by

Bolivar

#### The New "Practical Hints."

The necessity of producing a second edition of the first part of Practical Hints for the Field Lepidopterist, has enabled the editor to introduce some very useful subjects which were not included in the first edition of this very helpful volume. To make it a more complete handbook and guide for all sorts and conditions of lepidopterists, seven new chapters of 28 pages have been introduced, dealing with various points with which both beginner and old collector ought to be, and we believe will be, sincerely grateful.

To know what other people do and how they do it, is often a great desideratum. To have other people's experience presented in concise and understandable form is equally so. In these points the new

edition will find a welcome from all.

The preliminary chapter provides "the holiday-collector" with a warning as to what he must not forget to take with him on his trip, as well as an account of the details of the necessary apparatus, etc., for ordinary collecting. In the second the various methods of "killing" are fully dealt with, and the different forms are discussed fairly and at length—suffocation versus pricking in—each with its "pros and cons"

"Pinning Lepidoptera" is the next subject presented, with a concise note upon the vexed question of "Uniformity of Pinning," so often

sought after, but still an unsolved difficulty.

In the third chapter the relative sizes and values of "Entomological Pins" will be helpful to many an old hand who may have wondered why some of his insects have become crazy, or why some of the pins have become mere crochet-needles. The evidence of the tendency to reduce the number of sizes of pins in use is suggestive, and leads us to hope that the makers, when they feel the call upon their productions lessened, may be induced to attempt the improvement of those sizes which are still more commonly called for. It has become a matter of

<sup>\*</sup> Practical Hints for the Field Lepidopterist, pt I (second and revised edition), by J. W. Tutt, F E S. [Price 6s. net ] Published by Elliot Stock, 66, Paternoster Row, London, E.C.

wonder with the writer when he reads of the relative rehability of white, gilt, or black pins, that no extensive experiments appear to have been made with sulphuretted white pins—as suggested by Dr Knaggs many years ago, which promised to retain the point and temper of the

original pin.

Upon another vexed question, the "Setting of Lepidoptera," we are glad to read among the many valuable suggestions, the candid opinion of the editor that English collectors persistently adhere to the old English style. Most of us find it just as difficult to change our style of setting as to change our hand-writing. Many of the wise suggestions in this chapter will, I fear, fall upon deaf ears, whilst many lepidopterists, perhaps, will feel that they fairly carry out one or other of the methods suggested, but, for the beginner, or for one who is really dissatisfied with his work, the suggestions are invaluable.

One could, however, wish that an even more emphatic warning as to the removal of insects too soon from the boards were included. The author insists upon it, but is hardly, it seems, in view of the importance of the matter, insistent enough. The writer has found sometimes that four weeks drying is not sufficient, and that the body may be hard sometimes long before the wings are absolutely fixed in position.

One is glad to read again the emphatic statement of the absolute necessity of sufficient "data labels," and only regrets that the editor, whilst advising that every insect should be thus labelled individually, states that the enormous work involved in very large private collections often precludes this, to us, absolute necessity. In the case of these very large collections one can understand that this separate labelling would become quite a labour. Yet printed labels are in the market at quite a moderate price, and can be had cheaply in almost unlimited numbers. The side-labelling system alone obviously opens such a possibility to error from misplacement, etc., that it should only be allowed in cases where the better and safer plan is either unimportant, or impossible.

The last new chapter deals with "Holiday Collecting," and brings home to all readers the advisability of "reading-up" the locality towards which their steps turn, and thus avoid the unpleasant experience of returning without at least some of the prizes of the place.

Of the remainder of the book, which is largely in its original and well-known form, there is no need to speak, except to note the correction of one or two slips that had got into the earlier edition, and the addition of a few useful incidental data to some of the "hints."—C.R.N.B.

## The Colours of Blue Butterflies.

By C. NICHOLSON

In the course of an article in *The Country-Sule*, some little time ago, the editor, Mr. E. Kay Robinson, invited suggestions as to the reasons for the somewhat varied systems of coloration in British "blues." Being myself too busy at the time to think about it, I let it slide, until, in a recent number, Mr. C. W. Colthrup recorded that he had, on one occasion, noticed a kestrel, and on another occasion a pair of furze-chats, picking male *Agriades conjulon* off the grass-stems on which they had settled for the night, and he put this forward as an

instance in which the theory of warning coloration, suggested by Mr. Robinson to account for the colour of the blue males, had failed. This brought the whole question to my notice again, and I now venture with much trembling to "rush in where angels fear to tread"—at least, I gather from back numbers of The Entomologist and The Entomologist's Record, that they have feared hitherto, as there is no article of any kind dealing with the subject, so far as I can trace—and raise the whole question, with our editor's permission, as a very desirable one for discussion, during which, perhaps, some readers who have been devoting their attention to raking in all the weirdest varieties, aberrations, gynandromorphs, and other monstrosities they can get the net over, rather than to finding out the why and wherefore of the differentiated colouring of their victims, may be able to advance some theories, or, at least, record some experiences, which will help some of our more brainy brethren to put together a working hypothesis.

In the introduction to vol 11., British Noctuae and then Varieties, our editor gives (p. vi.) two tables of genetic development of pigment colours as follows. (1) white, yellow, orange, red, brown, black, (2) white, yellow, green, red (or brown), purple (or blue), black. Now, it is remarkable that our British "blues" can show among them every one of these colours, except yellow, which, I think, is not present in a pure form, say gamboge or canary-yellow, in any species. From this, it seems to me probable that the ancestral "blue" was more probably white than blue or brown, and that the latter colours, the prevailing ones nowadays, were developed by natural selection, for I do not think there can be much doubt that sexual selection, from the point of view of colour, is practically non-existent among butterflies, although I believe it is exercised in at least one other direction, but that is

another story.

Now, according to the Darwinian theory, colours are brightest as a rule in the more active sex, and duller in the other, the arrangement being turned to account by sexual selection in one case, and by protective coloration the outcome of natural selection in the other, this, of course, is speaking broadly Granting then that the bright colour of the male blues is the result of great activity, and that sexual selection plays no part, the two alternatives are (1) they are blue because they have reached the highest stage of development in colour, or (2) they are blue because blue is a useful colour to them for protective purposes. Assuming the latter is the case, then the blue is either a warning colour, proclaiming their uneatableness, or it is a numicking colour, causing them to resemble some other creature which is uneatable, or it is a protective colour in the sense that it enables them to escape detection by causing them to appear similar to some manimate object when at rest temporarily with their wings open I do not think it can be a warning colour, because as a rule red or yellow, often in conjunction with black, are the usual warning colours adopted by the insect world, and I see no reason to believe that it is a mimicking colour, because I fail to see what there is to mimic. I do think, however, that it may be a protective colour in enabling the butterflies. when settled with wings expanded, to resemble some blue flowers. especially as they often settle on the tops of grass stems or long stalked small flowers, which they entirely hide and take the place of. I also think that, when flitting rapidly about, the blue colour causes a flickering effect.

and so renders the butterflies clusive to any bird with designs on their lives, although I frankly confess that I have never seen a bird attempt to catch a "blue," or even to chase one. These remarks apply more particularly to the males of Plebetus aeyon, Everes argrades, Agriades bellargus, Polyommatus icarus and Cyamris semiargus, but not to Auriades condon. There is nothing particularly flickering about the flight of this species, so far as I am acquainted with it; I should rather call it floppy I am at a loss to suggest a reason for its distinct style of coloration, except that it, perhaps, more often frequents exposed places where the grass has grown rank, and has been bleached and partly dried by the sun to a sort of general whitish-green hue which the butterfly resembles. All the females of these species have a strong family likeness, although the blue of their respective lords exhibits so much variety, and I think this points undoubtedly to the adoption of the brown colour (again the highest in its series) for protective purposes, to render the sex less conspicuous, which is helped by their more sluggish habits and more lowly flight. In the case of A. bellargus I suggest that the blueness of the females in broods which have fed up in cold and inclement springs, may be due to a weakness of that sex, induced by such conditions allowing the influence of the males to predominate, and so by hereditary tendency cause a suffusion of blue. I understand that "the further south one goes with this species the less blue one gets," and this is due, if my assumption be correct, to the more vigorous conditions of the female under conditions more congenial to their development. I should expect to find also that the males of these southern females are more brilliantly and richly coloured than with us.

Now with reference to the other species, I know nothing of Lampides boeticus and Lycaena arron in a state of nature, but these, with Cupido minimus and Aricia astrarche, are distinguished by the colour resemblance between the sexes, as also is Celastrina argiolus to a less extent. An obvious difference in habits characterises the last-named species, and I suggest that the brightness of the blue in both sexes is protective in rendering them less conspicuous as they fly round holly-trees against the sky, and in the habit they have of soaring upwards above the holly when disturbed this blueness would also serve them, the colouring of the underside being lighter than the upper, but still blue, is of assistance in the soaring, and being them in shadow to a large extent is brought more into correspondence with the tint of the upperside; it also helps to render them inconspicuous when at rest in the bush. In the case of Cupido minima, which is a feeble flier, the dingy colour of both sexes is probably their best protection, but I am afraid I cannot suggest any reason for the striking coloration of Anicia astraiche.

The colour scheme of the underside is wonderfully similar in all the species, and seeing that all but one—I think arysolus is the only exception—rest or roost amongst grass and herbage, it must be admitted that the greyish or brownish ground colour, broken up by spots and splashes of lighter or darker tints, is admirably adapted to render them inconspicuous amongst the heads of the flowers or seeds of plantains, grasses, iushes and other plants which usually grow in the places they frequent. In the note by Mr Colthrup above referred to he stated that the birds were picking off the male A. corydon only, and that he found the females "much more difficult to see." It struck

me that probably it was the pale worn males the birds were picking off, because these would be much more conspicuous than the females (probably freshly emerged), and even than the fresh males, and as these worn males had almost certainly fulfilled the purpose of their existence by the time they had got so worn, their loss to the species would be unimportant. I would also point out that because two species of birds have been seen to feed on A. corydon, it does not follow that it is an acceptable morsel to avian palates in general. The cuckoo is said to eat many kinds of hairy and otherwise unattractive caterpillars, which have been proved to be distasteful by their rejection by many other species

Such are the ideas which have occurred to me on the colours of "blue" butterflies, and if the editor thinks them worth printing, I shall be quite prepared to find most of them ruthlessly slaughtered in succeeding numbers of the "Record." If, however, any one of them should turn out to be not entirely drivel, and should lead to good results in abler minds, I shall feel I have not penned them in vain.

## The Orthoptera of Holland, Belgium and England.

By MALCOLM BURR, B.A., FLS., FES, FZS, etc.

One of the last publications from the pen of the late Baron de Selys-Longchamps, was the interesting little article (Ann. Soc. Ent. Bely., xliii., 1899, pp. 447-451) comparing the Orthoptera Fauna of Belgium, England and Holland. His authority for the Belgian list was his own work, for the English list, the little book by the writer of this note, and for Holland, a paper entitled "Orthoptera neerlandica," published at Utrecht in 1899, by Mr Tiddo Folmer. Disregarding accidental stragglers and introduced species, the author accounted for 36 British, 43 Belgian, and 31 Dutch species of truly indigenous Orthoptera. The Dutch list has recently been revised by Dr. H. W. Van der Weele of the Leyden Museum ("Voorloopige Lijst der in Nederland waargenomen Orthoptera," Tijdschieft voor Entomologie, l., 1907, pp 129-139). It is not without interest to note a few points concerning some of the species mentioned in this list.

Dermaptera.—The earwigs are not referred to in either of the Dutch lists, but it is probable that, in addition to the two common species, Forgula lesner, Finot, will be discovered in Holland and also in Belgium, but it is doubtful whether Labidura ripana, Pall., is indigenous to either country. Chelidurella acanthopygia, Géné, is far from rare in Belgium, but it remains to be discovered in Great Britain. I have referred to this species as a probable future addition to our list in an earlier paper (Entom, vol xxxi., p. 125, 1898). Apterygida albipennis, Meg., is now known to be numerous in certain localities in our eastern counties, it was recorded from Holland by Snellen van Vollenhoven, in 1846, and is locally distributed in Belgium.

DICTYOPTERA.—BLATTODEA The three British species of Ectobia occur also in Belgium and Holland, and there is little or no chance of any new discoveries in the group in any of the three countries. Mantodea Mantis religiosa, L., is recorded as an accidental visitor to Belgium. Its distribution extends as far north as Fontainebleau

ORTHOPTERA.—ACRIDIODEA Mecostethus grossus, L., is indigenous to all these countries. Stenobothrus lineatus, Panz., is not recorded by

Folmer, but suggested as a likely native by Van der Weele. It is common in Belgium and local in England. S. stigmaticus, Ramb., is locally distributed in Belgium, and recorded as far west as Grænendael near Brussels. Van der Weele expects it to be discovered in Holland. but we may hardly look for it in this country Omocestus haemorrhoudalis. Charp., was found by de Selys in Campine, and is expected by Van der Weele, but it is not probable that it occurs in Britain. though it is found in the Channel Islands. The same remark applies to O. vagans, Fieb. Stamoderus biguttulus, Linn., should be carefully sought for in England (see Burr, Entom. l.c.), as it occurs at the Hague and elsewhere in Holland, and is common in Belgium Chorthoppus dorsalis, Zett, is unknown in Britain and Holland, but has been taken in Belgium near the German frontier. (fomphocerus rufus, L, is not yet recorded from Holland though it is common in Belgium, and locally numerous in England Gedipoda caerulescens, L. is common in eastern Belgium in the Ardennes and in eastern Holland. but unknown in England, though, like several continental jusects, it is common in Jersey. Pachytulus danicus, L., is a straggler to all three countries, and is claimed as indigenous in Belgium, and perhaps also in Holland; probably it breeds occasionally in England, as it is sometimes taken in the New Forest. Psophus stridulus, L., 18 a very striking, big, black grasshopper, with crimson wings, it is common in the mountains in central Europe, but it is unlikely that it occurs in Britain, though known as a rarity in Belgium, and quoted from several localities in Holland Caloptenus italicus, L., is a meridional species which is expected, though with little justification to my mind, by Van der Weele for Holland It is not claimed for Belgium

LOCUSTODEA Xiphedium fuscum, Fabr., was formally erroneously regarded as British. A single female has been taken in Holland, but it is not known in Belgium. Perhaps the female in question should be attributed to the rare macropterous form of X. dorsale, Latr., discovered in Essex by Harwood. Barbitistes serricauda, Fabr., is a central European insect occasionally taken in Belgium It cannot fly, and is not to be expected in England. Platycle's voescliv, Hagenb., has not yet been recorded in Holland, and is a great rarrity with us. It is rare also in Belgium. P bicolor, Charp., is a central European form doubtfully recorded from Belgium, and expected by Van der Weele. Olynthoscelis griseo-aptera, De Geer (= Thamnotrizon cinereus, L.) has not yet been recorded in Holland, but it is sure to occur, as it is exceedingly common throughout central Europe, including England. Gampsorleis glabra, Herbst, is a striking insect with an erratic distribution from Spain to Russia. It was discovered in the Campine in Belgium, and was a notable addition to the fauna of that country. Derticus veri ucivoi iis, L., is common in Belgium, and not rare in Holland, though so scarce in England. Ephippigera vitium, Serv., the solitary mid-European representative of this interesting family, was discovered in 1863, by de Selys, in the Campine in Belgium, and is recorded by Van der Weele from Arnhem, in Holland. It is a large, sluggish, flightless creature, and would be a very notable capture were it discovered in England.

GRYLLODEA Of the crickets there is little to say, except that the three indigenous species seem to be much commoner in Belgium and

Holland than with us. The Mole Cricket is a nuisance in the gardens in Belgium.

Perhaps these random notes may stimulate collectors, and lead to

additions to our "British List"

## OTES ON COLLECTING, Etc.

PIERIS BAPE AT LARGE IN FEBRUARY.—I thought perhaps it might be worth recording that I captured a nice 3 specimen of Pieris rapae on the wing on February 18th, 1908, at Ashton Wold —Fred Palin, Mill House, Ashton, Oundle, Northants.

PIERIS RAPE AT LEWISHAM —The earliest examples of *P rapae* seen here on the wing this year, were coincident with the advent of the fine weather and were observed on May 1st and 2nd.—A. M COCHRANE.

LEPIDOPTEROLOGICAL NOTES FROM DEREHAM, 1907.—I spent a few days in this locality, in mid-Norfolk, last year, from July 21st-29th. The days were mostly fine and bright, the evenings clear, but cool, except the 27th, when it was mild, but with heavy showers. Very few butterflies were seen, the only one abundant being Enodia hyperanthus. Treaching was absolutely useless, not a single moth appearing on the patches on the two or three occasions on which it was tried. A few things were taken on tree-trunks, these being Lithosia luideola, Triaena usi. Anatela aceris, Boarmia repandata, and Acidalia aversata and ab. spoliata. All these were taken during a visit in the previous year (1906) in the last week in June, or just a month earlier, which shows the lateness of the season, due to the cold and inclement spring addition, the following species were taken at dusk on a piece of marshy ground, but the rise of a white fog generally put a stop to collecting, 112, Nudaria senen (a few), Lithosia yriseola and ab flava, Cosmotriche potatoria, Coenobia rufa, Leucania pallens and L. impura, Toxocampa pastinum, Asthena luteata, Acidalia hisetata, A. scutulata, A. incanaria, and A. immutata, and Melanippe unangulata In the garden Eupitheria isogrammana and E. coronata were taken. It was probably too late for Cerura bifida, but a fine one was taken on a beech-trunk in 1906. Larvæ of Cucullia verbasci were very small, and those of Porthesia auriflua abundant.—W. G. CLUTTEN, 132, Coal Clough Lane, Burnley.

European specimens of Heliothis wanted.—I am desirous of getting some specimens of the European species of Heliothis (placed by Hampson in the genus Chloridea). If any of your readers have any duplicates of even the most common species, I should like very much to exchange for them any species we may have here in Kentucky that would interest them I am especially desirous of specimens of Heliothis armigera from Europe, though any of the others would be acceptable also —H. Garman, Agricultural Experiment Station, of the State College of Kentucky, Division of Entomology and Botany,

Lexington, Kentucky.

Formica sanguinea in the Midlands.—With reference to Mr. Wainwright's note in the March number of the Ent Record, I may say, to prevent any misunderstanding, that my friend Mr H. Willoughby Ellis and myself have been working nests of this ant together for the past year, and, as we had both pointed out to Mr. Wainwright, before the publication of his note, that our joint paper would appear in the March number of the Ent. Record, with the correct records, it seems

that Mr. Wainwright's note is somewhat superfluous — Alfred H. Martineau, F.E.S., Warwick Road, Solihull. April 4th, 1908

Biston Hirtaria at Forres.—It may be well to record the fact that I got several larve of Biston hirtaria at Forres, a new locality, and I believe far north of any previously recorded locality.—J. W. H. Harrison, B.Sc., 181, Abingdon Road, Middlesborough. April 6th, 1908

MACROTHYLAGIA RUBI LARVÆ EATEN BY GULLS.—When I was in South Devon last week, April 18th-23rd, I noticed the gulls pulling out the cocoons of Macrothylacia vubi. they tore each open, extracted the larva, pulled it in half, and ate its inside. The larvæ were just spinning up, and I found several on the rocky ledges where the gulls had taken them.—H. M. Edelsten, F.E.S., Forty Hill, Enfield. April 26th, 1908.

## THE ARIATION.

ABERRATION OF CELASTRINA ARGIOLUS.—At the exhibition of the Lepidopterological Society of Geneva, Colonel Agassiz, of Lausanne, amongst many remarkable aberrations, exhibited a beautiful modification of Celastrina argiolus ab. subtusradiata, Obth., reproduced in the Nat. Hist. Brit. Butts., 11, pl xviii., fig. 10 On the underside, the forewings are without spots, but the lower wings have the black streaks even more marked and wider than in Oberthur's example.—(Professor) C. Blachier, 11, Tranchées de Rive, Geneva. April 26th, 1908.

## SCIENTIFIC NOTES AND OBSERVATIONS.

CROSS-PAIRING BETWEEN PHILOSAMIA CYNTHIA AND CALLOSAMIA PROMETHEA.—I got a pairing between Philosamia cynthia ? and Callosamia promethea & which produced fertile ova, but only two hatched. The rest contained dead, but fully-formed, larvee This seems to be an addition to the many successful cases of cross-pairing noted among the Attacides in "Hybridisation in Lepidoptera" (A Nat. Hist. Brit. Lepidoptera, v., pp. 25-27).—J. W. Harrison, B.Sc., 181, Abingdon Road, Middlesborough.

## @ URRENT NOTES.

Mr. E. Simon has been elected Hon. President of the Société Entomologique de France. The previous Honorary Presidents have been Latreille, Dumeril, Dufour and Fairmaire, whose occupancy of the highest post that French entomologists have to offer lasted almost

three-quarters of a century

At the meeting of the Entomological Society of London, held on April 1st, Mr E. R. Bankes sent for exhibition (1) Four specimens of Hepialus humuli, L., more or less covered by a sprouting fungoid growth, which was stated by the editor of the Field newspaper, in 1880, to be possibly an early stage of a species of Clavaria, and to have attacked the moths after death Mr. Bankes has only met with eight lepidopterous imagines thus affected, and had received one from a friend, all of which appeared to be referable to H humuli. They were found in the heath district of south-east Dorset, mostly attached to shoots of Ulex europaeus, though U. nanus, Calluna vulgaris and Erica critaris each yielded a solitary example. (2) Many dead larvæ of Hepialus lupulinus, L., infested with the fungus Cordiceps

entomorrhiza, and received from Mr. W. H. B. Fletcher, in whose flower-garden at Bognor they had been found. The larve of this species prove destructive there, feeding on the roots of Helleborus, Iris, Paeoma, and, in fact, on everything with available roots, but the infested larvæ were only obtained from clumps of Paeonia officinalis, working to the surface during the winter months. The affected larvæ were of two classes (a) Some show anteriorly much fibrous net-like mycelium growth, accompanied by a drum-stick-like process often more than half the length of the larva, these larvæ do no work out of the ground. but the fungoid fructification appears above ground, resembling a small reddish toad-stool, and the net-like mycelium seems to anchor the larvæ in their places. (b) Others show no fungoid growth externally, and these work completely out of the soil, and lie about on the surface. Mr. Fletcher suggests that the dead larve, perhaps, arrive there through the movement of the soil, resulting from sunshine and rain, frost and thaw, acting on the larval hairs, and allowing a forward but not a backward motion.

At the meeting of the South London Entomological Society held on April 9th, Mr. South exhibited, (1) typical Cuvullia verbasci, (2) Cucullia lychnitis, (3) a considerable series of specimens sent to him from Germany as Cuculta scrophulanae, but which he stated were, in his opinion, a mixture of C verbasci and C. lychnitis. He stated that he desired information, but believed the C. scrophulariae of this country was merely C lychnitis. Mr. L. W Newman stated that, there was a third very distinct species in England, the larvæ of which he found on the marshes near Dartford, at the same time that those of C verbasci were occurring on the downs in the same district. Mr. Tutt stated that the specimens exhibited by Mr South were of three characteristic species, the C. scrophulariae being, with the possible exception of two examples, correctly named; they agreed absolutely with the C. scrophularrae found in Kent, and were most certainly, he thought, neither He would roughly suggest that C. C. verbasci nor C lychnitis lychnitis was a "downs" species, C. scrophulanae a "marsh" species, and C. verbasce largely a "downs" species, but of a wider habitat, and sometimes found on marshes.

Krulikowsky describes (Societas Entomologica, xxiii., pp. 2-8, 11-12) a number of aberrations of lepidoptera taken in East Russia. One suspects that some of these may have been described before, e.g., the uniform yellow form of Rumia luteolata has, we believe, been described twice already in England. The British species noted are Pierris apace ab. 3 praeterita, Pontia daplidice var. jachontori, Colias hyale var. supercavanea, Epinephele justina abs. 4 huener and illuminata, Coenonympha pamphilus ab. semilyllus, Macrothylacia rubi ab. 2 transfuga, Miana strigilis ab. amoena, Tapinostola hellmanni ab. 2 transfuga festucae ab. marisola, Pseudoter pna prumata var. virellata, Larentia montanata ab. continuata, Coenna ferrugata ab. strandi, Pelurga comitata ab. ferruginascens, Gonodontis bidentata ab. edentula, Rumia luteolata ab. flarissima, Venila macularia ab. 1 transversaria, Biston historia ab. 4 terroraria, Bupalus piniarius ab. 9 fuscantaria, etc.

At the meeting of the Lancashire and Cheshire Entomological Society, held on March 15th, 1908, an exhibition of Boainna repandata and its varieties took place. Long series of the moth from various localities, chiefly from the north of England and from Wales, were

shown, including rich, dark, mottled forms from Delamere Forest, the greyish-white blotched race with the locally rare melanic aberration (also with white blotches) from Penmaenmawr, melanic varieties from Mansfield and Huddeisfield, as well as absolutely black aberrations from Knowsley, Lancashire, the common London forms from Epping Forest and Wimbledon, var. conversaria from North Cornwall and New Foiest. Mr Tait stated that, in breeding from extreme forms, about 75 per cent followed the parents, but pointed out that he had found it difficult to get black varieties to pair. He also remarked how closely the predominating pale form from North Wales resembled the bare rocks upon which it rested in the daytime. Mr Johnson remarked on the great difference shown by the species in Maer Wood and Burnt Wood, Staffs, localities only four miles apart, those from the former place being chiefly very dark greyish-black, while the latter place gave a lighter and much browner form.

Javet, in Bedel's Fauna Seine, 1., p 322, added Helophorus porculus, Bed, to the British list, a fact subsequently noted by Champion (Trans. Ent Soc Lond., 1905, p 44). Newbery now states that it is widely distributed in Britain, specimens in the "Power coll." being labelled "Ballmuto," "Moss Morran," "Cowley" and "Esher," whilst "Merton, Surrey," and "Walton-on-the-Naze," are also recorded

as localities

Newbery also notes that examples of Meligethes viduatus var.

aestimabilis, have been taken in Cumberland, by Mr F H Day.

Commander J. J Walker states that Mr. E G. R. Waters, of St. Edmund Hall, Oxford, captured a fine example of the American species Pyramers unquinensis (huntera) at Luccombe, Isle of Wight, August 26th, 1905. Commander Walker says that this is the third example of this species stated to have been caught in Britain that he has seen. Records of this kind worry one. Walker repeats Barrett's suggestion that these examples reach England "in a quiescent state by means of a ship," but this is not at all satisfactory. It is essentially a southern species, the larvæ confined almost exclusively to plants belonging to the genus Gnaphalium. They are very limited in their movements in this stage, and, like P. cardur, pupate in a nest formed of leaves of the food-It is double-brooded in its more northern localities, the butterflies of the first brood appearing in July, and of the second about mid-September, the examples of this broad going into hybernation; whilst in its more southern localities it is more or less continuouslybrooded, without, so far as is known, any quiescent tendency in the height of summer-July and August. How then does this comparatively sedentary species get here alive, and in fine condition? Gnaphalium is not the sort of thing likely to come over in ships.

Mr. Willoughby Ellis, F.Z.S., F.E.S., has been appointed President of the Birmingham Natural History and Philosophical Society for the ensuing year. This large and active society, which has steadily been doing useful scientific work since 1858, is now, amongst other things, engaged in an exhaustive enquiry into the Fauna, Flora and Natural

Features of the Midland Plateau.

The society has the following sections —Microscopical—President, Mr. H. W. Bishop, Biological—President, Mr. E. Clemenshaw, M.A., F.C.S., Geological—President, Mr. T. H. Walter, B.A., B.Sc., Geographical—President, Mr. P. E. Martineau; Malacological—President,

OBITUARY. 123

Mr. H H. Bloomer, F.L.S. Owing to the some what stagnant condition of the Birmingham Entomological Society, and the consequent small attendance at its meetings, it has been decided by a considerable majority of its members, to accept the invitation of the Birmingham Natural History and Philosophical Society, to amalgamate with it, and form an Entomological Section. The Birmingham Entomological Society has therefore been dissolved, and Mr. G. T. Bethune-Baker, F.L.S., becomes President of the new section, the first meeting of which was held on April 13th

Aplasta ononana swarms in the bed of the Eaux Chaudes, opposite the garden of "The Baths," at Digne If anyone is at Digne this spring (or summer) will be try to get living 2 s or eggs of this species, for the Rev C. R. N. Burrows, Mucking, Stanford-le-Hope, Essex, as he wishes to rear the species, in connection with the series of papers that

he is publishing on the "Emeralds" in this magazine

We regret to have to record the death of Mr. F. F. Freeman, at the age of 60, at Tavistock. His collection of legidoptera, we believe, was held in common with that of Mr. F Lemann, whose regretted

decease we chronicled in our last number

Another volume: of 500 solid pages of information on British butterflies has just been completed, and is being published by Elliot Stock, 66, Paternoster Row, London, E.C, dealing with the lifehistories of the British "hairstreaks" and "blues," and illustrated by 28 plates of these butterflies in all their stages—imagines, eggs, larvæ, pupæ, and other details of structure from photographs by Messrs. F. Noad Clark, H. Main, and A E. Tonge There has never been anything published, on any large group of insects, approaching the completeness and thoroughness of this work. Up to the present, there has been scarcely any exact knowledge on any of these species published, but this book gives details of almost everything that can be required about the interesting "hairstreak" and "blue" butterflies. Besides this, all students of Palæarctic lepidoptera will find herein the basis on which advanced grouping of the allied species can be arranged. Attention is especially called to the life-histories of Lampides bocticus and Celastrina argiolus.

### BITUARY.

#### John Thomas Carrington.

The death of John Thomas Carrington has removed from our midst the most Bohemian British lepidopterist of our time. He first appeared on the entomological horizon in the late "sixties," as a professional collector in Scotland, where he made the acquaintance of many amateur, and some professional, brothers of the net. Being in London at the time of the death of the late Edward Newman, he offered his services as editor of the Entomologist, and, although practically unknown, except for his collecting in Scotland (he had really published nothing), was accepted, and carried on the magazine most successfully from 1876 to 1890, when the magazine, being purchased by Mr Leech, the editorship fell into the hands of his then

<sup>\*</sup> The Natural History of British Butterflies, their world-wide variation and distribution, vol n, by J W Tutt, FES, 495+x pp, xxviii plates and explanations Price 21s net [Published by Elliot Stock, 66, Paternoster Row, London, EC. Friedlander and Sohn, 11, Carlstrasse, Berlin, N W., Germany]

curator, Mr. R. South. Soon after becoming editor of the Entomologist, Carrington had accepted an official post at the Westminster Aquarium, and here, in its "palmy" days, entomologists of all kinds foregathered at the pleasant evenings over which he presided, and here he engineered a great entomological exhibition, which fell under the scathing whip of our scientific leaders. Throwing in his lot with the South London Entomological Society, he served many years on its Council, became in due course its president, worked hard for its success, and, in spite of many things, became one of the best-liked members, his popularity being due to his suavity and pleasant manner, especially with beginners. When the Entomologist passed from his charge, he became connected with Science Gossip, but, after a few years of great. and marked, improvement, the publication was allowed to drop owing, we believe, to insufficient financial support. Strangely, its collapse, we were given to understand, was bewailed by none so greatly as those who read it at Society meetings, etc., but refused their personal quota to ensure its success. From this time the connection of Carrington with entomology was a slender one. He regularly appeared as a welcome guest at Mr. Verrall's annual Entomological Club dinner, but was absent from the last. Our last gossip with him was in January, 1907, when he was as dapper, cheerful, and smiling as ever. A Bohemian of the Bohemians, entomology has lost in J. T. Carrington a man who was keen, alert, and observant in the field, with a wide and thorough knowledge of our native fauna, an all round naturalist of good attainments, who piloted successfully what was, at the time, our only readable entomological magazine, through what might have been a dangerous period, and, doing little himself entomologically, encouraged others to do much, criticising, without discouraging, those who sent him their earliest attempts, but showing clearly that more would be expected, that ignorance was not a virtue, and that the lapses of a beginner were not to be tolerated in an old hand who could an he would, but wouldn't. We have always had deep affection for our old friend. And time has its revenges. In 1908, the year of his death, the Entomologreal Society of London holds its first conversazione, and with it an entomological exhibition. The bones of McLachlan, Stainton, and others must be turning in their graves at such desecration. The scathing denunciation of the former on "pothouse shows," as unfair as it was uncalled for, the exhibitions as little understood as they were unappreciated, has certainly come home to roost We ourselves were introduced to the South London Entomological Society at one such show Our first impression at seeing Lord Walsingham and "Boden" critically discussing a Tortricid, the eager look, keenness and anxiety depicted, was an object lesson we trust never to be forgotten Let those laugh who win -Carrington was, perhaps, in this matter, a quarter of a century ahead of his time. We, who know, are quite aware that scientific exhibitions need not be vulgar, and that the surroundings have little to do with the matter. We could have wished that Carrington had been at the Entomological Society of London's first conversazione and exhibition. We should have enjoyed with him the memories, which, to many, fortunately, are still an open book, something to be pleased with, something to be smiled at, something even to be proud of.

Erratum.—Vol xx., pl. viii , fig 2, for "gigantea" read "colossa." Also add " $\times 18$ "

### The Lepidoptera of Ticino—Piotta. By J. W TUTT, FE S.

Still the fine weather held for us, and, on the morning of August 4th, we determined to walk down the valley, the Valle Leventina, and so soon as we left the town behind, and passed through the well-known natural archway, sport began. The path lay well above the river, which here passed through a large alder carr, down to which flowery slopes formed an ideal ground for butterflies, but, above the road, the slopes present a marvellous stretch, possibly continuous for 4000ft elevation, up past Brugnasco, to the summits around Piora, and perhaps this is why one seems to be able to collect so many insects on the slopes here, and why a mixture of somewhat high and low forms occurs together. The descent, too, as one walked down the valley, appeared to be noticeable, for the hot sun streamed down in glorious fashion, making one feel more decidedly than for a long time past that this world of ours was a splendid place to live in Some people like wet, and cold, and east winds, and other things that they call "bracing," etc I don't

At first there was nothing very special Agriades conjulon was in numbers, Parnassus apollo abundant, a few Melanaryia yalathea, and an occasional Erebia aethrops and Melitaea didyma, but a bend in the road was sufficient to bring the fauna of the district into view, not, perhaps, a really great variety of species, but an abundance of specimens of the species there Melitaea athalia (or at any rate the insect we think such) with Melitaea didipna, Melanaigia galathea, Erebia aethiops, Parnassius apollo and Argynnus aglata, were on every flower-head, their wings down in the hot sun, and the M. didyma looking like coppers as they flew from flower to flower, and vying with Heodes in gain eae the 3 sof which were also common A corner gave Pleberns argus and Arica astrarche in abundance, whilst a large dark heavy blue hurrying up the bankside disclosed Lycaena arron The insect here was exceedingly swift and active, and the Parnassius apollo seemed particularly large and white. Argynnis niobe, too, was frequent, and so were worn Aulais urticae appeared to be the only Vanessid, Brenthis amathusia until a lovely freshly-emerged Polygonia c-album was netted from a scabrous bloom, and, on the wall at the bottom of the bank, two or three empty pupa cases of this species were observed. This road-side wall was covered at its edge with Galium, on which was an abundance of larvae of Sesia stellatarum of various sizes. Some of the smallest were selected but every one turned out to be ichneumoned. On the wall also two or three empty Melitæid pupa-cases were noticed, and a few unemerged ones of Aylars urticae The bank below led down to a flat (considerably grazed) through which the liver flowed, whilst, at its lower end. this flat was filled with a dense alder carr, on the borders of which Eupatorium and other flowers loved of insects abounded spot beyond which one need not go for many an hour, if one were so disposed, for here, with nothing special, the British fauna had con-A large ? Papilio machaon flew busily along the bank is foot or two above the ground, now and again hesitating, almost settling. and going on again, one feels satisfied that she is busy egg-laying when a suitable spot shall have been detected, Aporta cratagg was in abundance, but going over, the 2 s too transparent in the centre of the June 15th, 1908.

wings for freshly-emerged examples, the 3's rather worn, at present they were busy feeding, or sitting with outspread wings basking in the sun, the forewings pulled back Parnassius-like over the hindwings. which, in turn, were folded over, and covered in, the abdomen On the edge of the carr, Leptosia sinajns, spring examples of good size, with one undoubted of of the summer emergence that had caught up its uncles and aunts, slowly threaded its way through the undergrowth or entered the breaks in the bushes to pass, as it were, into the shade, but quickly returned to the bright sunlight again. But the fritillaries were the glory of the corner Hundreds of & Dryas papha sported from every flower, in the full beauty of recent emergence, many possibly that very morning, they soared over and around the alderbushes, and came back to disturb the peace of the dozens of Argynnis niobe, its ab. eis, and I aglara that were bent on feeding. Very active also were the Brenthis amathusia, which kept to the little hollows on the borders of the alders, and were most fiercely attacked by their near relatives, the somewhat smaller B enphrosyne, which were mostly on their last legs, although some of the 2s were yet fair. Again and again we were attracted to the bank to take just a few more of those lovely Melitaea didyna, some with yet limp wings, basking in the pleasure of slothful indolence in the hot sun, with the equally fresh and beautiful Melitaru uthalia, of the mountain form How that bank did swarm with "burnets," chiefly Anthrocera purpuralis and A lonicerae, but with a fair sprinkling of lovely Anthrocera carmolica, one with beautiful orange hindwings, A transalpina and A whichheimer, now buzzing furiously in the hot noonday sun On the path, a fierce rush, suggested a & Lassocampa quercus, and another was seen investigating a ledge far above, where we suspected a ?, either on the point of emergence or recently emerged and now gone, for the & returned two or three times to the same spot. Leaving it and doubling back the insect was in the net, a 3 of rather deep chocolate hue. A few ? Pararge maera were also noted, and then, towards the end of the bank, observation on the habits of Incaena arion, a rather large dark mountain form commenced, but the notes on this species are too long to be given in detail here, and must be reserved for an account of the species in our Nat. Hist. of Brit. Lepidoptera. Tumbling over the banks from above, one discovered, now and again, Setum amita, of beautiful golden colour and of spotted form, whilst one kicked up by the roadside Merrifieldia tetradactyla, the only plume species observed here, whilst almost to the bridge Hesperia alreus was very abundant, and a concentration of Aricia astraiche, Plebeius aegini, Polyommatus icarus, P hylas, Cyanrus semiarqus, and Agricules corydon, gave more material for our special work, three common British species of "skippers," Adopaea flara, A. lincola and Augiades sylvanus reminded one of our observations on these same species far away two years earlier at Bourg St. Maurice. Here was the latter species egglaying in just the same manner, Adopaea flava, worn, almost all 2 s, and one would have thought certain to have given an egg, jet resolutely refusing to do so, with A. lineola only just emerging, and more intent on feeding than anything else. Back again to the edge of the alder-carr, through a surfeit of many species, we at last got round on the flat, and found a lovely glade about 5 or 6 yards in width, and perhaps 200 yards long The floor was covered with tlowers in their fullest beauty, and the alder arched above, but not so as to exclude the hot sun. Newly-emerged examples of all the species on the bank were abundant, and, in addition, Lowera gordius, the bright southern 2 of Heodes virgauieae, and a single specimen of Chrysophanius The &s of Heodes myaureae were neglected, but the ?s, with exceptionally long elongated spots on the forewings, were in the pink of condition, and, for a while again, time and everything were lost except the satisfaction of one's surroundings. The peculiar dark hindwing variation of H. wigawieae and its parallelism in other species of this group are worthy of a separate paper. A scuffle over the bright blossom, and the big bee in my net is transferred to a box, a late but yet good example of Hemais fuciforms. Another and yet another, but both worn, and, as I looked round, straight up the glade a lovely Apatura was sailed in its first splendour. Here were Chattenden Roughs' thoughts uppermost, and, as I stood quite still, whilst the heauty came on, the old excitement arose, and I felt I was on the point of missing, but no, a sudden movement and the insect was in the net, and a moment later in the box, a 3 evidently emerged that very morning. The sides of the glade literally swarmed with Erebia aethiops, whilst the two "browns" of the district, Epinephele lycaon and E. ianna were abundant, the former particularly so. Among the "coppers" were some Coenonympha var. darumnana, but the species was going over. Space was getting scarce, and taste grew inversely proportional in its fastidiousness. One could not carry away all the inhabitants of the alder carr, and it is well that this is so One hopes that, in the ages to come, the same pleasure that was ours this lovely summer morning, will be that of some unknown successors to whom our tastes and our aspirations are strangely handed on We slowly climb the bank again, look regretfully at the swarms of lovely butterflies, one or more on every flower, and then dart down again. One must really have that lovely valesina that flaunts its indescent wings with the pupal fluid almost moist on them, and then one crosses the bridge and gets on the road to Protta, but what entomologist can walk on paths when a wide flat waste runs for nearly half-a-mile alluringly by, when large alder-trees skirt the river, now ever increasing its distance from the village by a large bend On the flat and over to the alders, we will at least wander on the waste whilst we can, but the real wealth of the insects has been left behind Argynnis mobe, Epinephele lycaon and E vanua are more abundant than ever, Lycuena arron occasionally skips over the flower-strewn way, Lowera gordin is on the thyme, with the dark purple Cyaninis semiargus, Plebeius argus, and a single ? Ancia rumedon with the bases of the underside of the wings scattered with I walk up to an alder, my instinct was right, late as it is the resting moth is Hypsipetes implurata, and there is another and yet Rather dark Fubolia bipunctata come out from the coarse herbage, and a pale whitish form of Minoa euphorbiata insists on being But the afternoon is here, 2 pm, and under the shade of an alder we sit and eat our frugal lunch, and soon afterwards we wander into Piotta for a drink at the parish pump Then we saunter back again, and take a long time to crawl over those four miles between us and Airolo How we looked at the alder cari, and wondered why we still must go down into that glade once more. How we picked up the biggest and finest Parnassius apollo, just to see if they had not got extra red spots you know, and how regretfully we let them go again

How we searched and found full-grown larvæ of Hemans tityus (bombyliformis) on the scabious, and how, about 4 o'clock, the butterflies were so restful that one could put away one's net, and pick them off the flowers in dozens with one's fingers had one been so disposed. It was a perfect collector's day, "the" day of the 1907 holiday, and as one at last made room for the newly-emerged (inophos glaucinaria, now resting on the stone-walls, one felt one must resist temptation and go. And so, an hour afterwards, one finds oneself washed and refreshed, seated at the table overhauling and setting one's captures, and preparing to make room, as it were, for the possibilities of another day.

# Nemoria viridata, Linn. (with plate). By (Rev.) C. R. N. BURROWS

I must commence by admitting that this insect is one with which I have no personal acquaintance, except that I once (May 29th, 1890) found a freshly-emerged specimen at Brockenhurst, resting exposed upon a grass stem, at mid-day, but, in the execution of my scheme of investigating the early life of the "Emerald Moths," I cannot pass the species over on this account, and have, therefore, taken advantage largely of the experience of other collectors, who have, in this respect,

been more fortunate than myself.

It appears scarcely likely that I shall be able to proceed much further than the examination of this group, yet it would be extremely interesting to discover from the early larval resemblances, how far our arrangement of species is correct. For instance, Standinger places Aplasta ononaria at the head of the Geometrinae, to be immediately tollowed by the so-called "Emeralds" I have no idea as to his leason for so doing, and I should wish to discover how far the early stages in that species agree with the grouping, but, in spite of Dr Chapman's kindness in sending me larvie from the South of France, I did not succeed in rearing them, and so failed to get eggs. Again, after the "Emeralds," Standinger places the Acidalinae, and I should much like to know how far their early structure agrees I mention these wishes because I am much inclined to think that, with the species now before us, we are leaving the more specialised forms, and sinking to what I understand to be more like the early structure of the Acidalias. I was originally urged to the study of this group by the interest excited in the clothing-habit of some of the individuals, and as far as I can see, I come to the conclusion that, with Hemithea aestivaria, we have finished the species, which either clothe themselves or are provided with special hairs to which silken threads, and also foreign matter, may be attached. I cannot yet speak positively of either Geometra vernaria or Pseudoterpna cytisaria (pruinata), although the necessary material is at hand, and I still hope to be able to examine Thalera fimbrialis, whose occurrence in England has been recorded.

My choice of Nemoria viridata as my next subject, was brought about by its imaginal resemblance to Hemithea aestivaria, but, as we shall see, this similarity does not altogether extend to the young

larva.

As usual I have to commence with synonymy, for which, as always, I have to thank Mr. L. B. Prout, who recorded his conclusions in a paper on "The Synonymy of the Emerald Moths" (*Entomologist's* 

liecoid, vol. x11, p 181), which notes, with his later comments, I take the liberty of reproducing. These read —

VIRIDATA, L , "Syst Nat ," ed x (1758) —Weineburg argues at great length that this is really strigata, Mull., but his arguments are so weak that I will not even waste space by quoting them Scopoli, in 1763, Schriffermuller, in 1775, and a host of others, rightly recognised Linné's species, and his type specimen is still extent, confirming the identification Viridata, L (nec Weineburg), stands, therefore, for the species so named

This accounts, as Mr. Prout points out, for the emphatic note, "certo," in Standinger's Cataloy, ed 1901, p. 263, in connection with this species, the note being rendered necessary by the futile quibbles of synonymists, who knew little of the true state of the case.

Linne's own description of the type of N. viridata reads thus —

"Indata -Geometer with setiform antennæ, all the wings angulated, green, a white line Habitat in oak. Resembles Roesel, i., phal. 3, tab. 18 (i.e, a poor figure of H. aestivaria, L B.P.), but with a single line, and concolorous margin." Further, in the Fauna Succeed he adds "Small, slender, all the wings green above, with a pale line and the costal margin yellowish." He then, unfortunately, cites Harris' figures (Insects, vii., pl. 3, e-1) Now, these figures, Mi Prout assures me, unmistakably, if rather roughly, represent not Nunidata, but H. aesticana, "but" adds Mr. Prout, in his letter of explanation, "we know Linné was a very bad hand at identifying species from figures, and constantly gives erroneous citations. Hence one of Werneburg's strongest arguments collapses But all questions are set at rest by the existence of Linné's own type specimen." This specimen Mr Prout describes as "a poor one, faded to yellowish, and so sprung that it is difficult to see what it is like. But the unspotted margin, etc., show clearly what species it is, and, although its hindwings are a little more angulated than in a good many rividata, they are not more so than I have seen in that species"

Examining Staudinger's "Catalog," Mr. Prout has helped me to the following particulars. As a synonym of midata he gives climatia. Hb, Ein Schmett, fig. 352, with a reference to Guenée. This is a good aberration, having two transverse lines on the forewing, as against the single line of the type. Next there is a var. mignata, Staud., from central Asia, with the white lines absent, or almost so, "alarum lines albis obsoletis vel subnullis." Such a specimen I have never seen, nor have I heard of such being taken in England.

As a separate species, but with a query, we have, melinaria, H.-S, hg 413, founded upon a single male specimen from the Urals, and suspected by Staudinger to be only an aberration of midata, but no description is forthcoming unless Mr Prout can manage to find it. Lastly, comes an insect considered by Zeller to be worthy of specific rank, mz, porimata, Zell, but, in Staudinger's judgment, merely a "Darwinian species," "praec. forma Darw, in coll saepe confusa." Mr. Prout tells me that this is commoner in some parts of Europe than the species before us He says, "Terribly like midata Its

<sup>\*</sup> Geometra seticoinis, alis angulatis omnibus viiidibus; striga pallida. Hab. in queica Similis Roesel, I., phal 3, tab. 13, sed linea unica et maigo concolor (Syst. Nat., ed. x, p. 523)

<sup>(</sup>Syst Nat, ed x, p 523)
† Parva, tenera, alæ omnes virides supra striga pallida margineque classiore flavescente (Fauna Succica, ed 11, p 330)

chief distinctive features being its brown-spotted costa, and brown marked front legs. It is perhaps a bluer-green than wildata" Having examined specimens of this insect, I confess that I can with the unassisted eye see no difference from wildata.

I have said that, having no knowledge of Nemoria viridata myself, I have been thrown upon the resources of my friends, whose good fortune has enabled them to observe the insect in its very restricted haunts. It appears to require generally a damp, perhaps a boggy, situation (although, as so often happens in nature, it sometimes quite contradicts its accustomed habits), and also to be exceedingly local even where it does occur

I have carefully collected, and digested, all the records available to me, from which it appears that it is entirely confined, so far as the British Isles are concerned (except the Channel Islands?), to England. I find no mention of its occurrence outside, except Meyrick's "E. Ireland, local," though Kane, in his "Lepidopteia of Ireland" says that, in every case in which specimens were sent to him as this species, they always proved to be H. acstivaria In England, there appear to be certain centres to which the insect clings, roughly speaking, north, south, east and west-Witherslack and the neighbouring moors or mosses stand for the northern habitat. The southern and western localities appear to form a broken belt-commencing in Surrey and Sussex. It appears again in force, first in the New Forest and neighbourhood, then at Poole, Bournemouth, Boscombe, Torquay, Dartmoor, Bovey-Tracy, Bloxworth and Barnstaple I have even found a record from Bath, but that possibly points to some locality available by train For the eastern habitat I have the authority of Mr Edelsten for adding the Norfolk Broads

I may add that D: Chapman in his note on "The Distribution of Insects" (Entomologist's Record, vol. xi, p. 64) includes the insect

amongst those which do not care to reside at the seaside

As to the food-plants of N. rividata, Newman gives hawthorn, Meyrick Rubus and hawthorn, St. John records bramble and whitethorn, Merrin and Stainton the same. I have purposely avoided placing these authorities in chronological order because their agreement appears to have resulted from copying. Edward Newman publishes (Entom., vol v. (1871), pp. 383, 415), a description of the larva as feeding upon osier, and at the same time discusses the question of its identity with pormaria, Zell, or even the occurrence of the latter in England, to the exclusion of wirdata. To this Hodgkinson replied that, at Witherslack, osier cannot be the foodplant as it does not occur in the locality, and suggests Myrica gale, as more likely. He speaks of having taken 20 dozen specimens at one time, and adds that he once took "two fine yellow varieties." Mr A. W Mera tells me that he has reared the larvæ successfully upon knot-grass Dr G. G C Hodgson has experimented largely upon the subject. Having gathered all possible low-grown plants (except grass and sedges) from the restricted locality where he had captured the moth, and placed the larvæ upon them, he found that the plant selected for food was Potentilla tormentilla, which is unfortunately a more unsatisfactory plant to deal with, as it will not keep fresh in water for three days. Yet one more food-plant presents itself. The Rev F. E. Lowe writes (Entom Record, x., p. 18) "With us (i.e., in

the Channel Islands) Nemoria virilata, as far as I know, always lays its eggs upon the young shoots of common furze (Ulex europaeus) Its habitat is exclusively amongst furze on the cliffs by the sea. It mostly abounds on those places when there is a second year's growth, after the furze has been cut down for fuel as is customary here." Calling Dr. Hodgson's attention to this record, he writes me that, in his localities for the species, neither Ulev nor Genista forms a conspicuous part of the vegetation, but that, in August, 1905, in these localities, larvæ were swept from a mixed herbage consisting chiefly of heather, Genista anglica, and Tormentilla.

It is, therefore, quite evident that the larva has many food-plants, and does not confine itself to low-growing plants. Mr. Mathew finds that the larvæ thrive upon the strong young shoots of whitethorn, which keep well in water, and my limited experience coincides with

hıs.

I have little information as to the life-history of the insect. The egg which I have numbered fig I in my diawings (pl. x), and more in detail, from an empty egg-shell, as fig. Ia has, as far as I know, never been satisfactorily described. By my measurements it appears to be about 72mm. × 55mm. and rather large for so small an insect. Ova, received from Dr. Hodgson, which were laid on June 6th, 1906, hatched out in my possession on the 15th, nine days seems but a short oval stage, but is not unusually so. Mr. Fenn, in his most valuable tables of the "Duration of the oval state in the Geometers" (Entom. Record, vol. in., 1892, p. 174), gives Geometra papilionaria from 5 to 16 days, and Dr. Buckell (loc. cit., p. 255) gives Hemithea aesticatia, 9 days. These periods are not the shortest on record, but I quote species considered to be closely related to that which we are studying.

When first laid the egg is much the same colour as its mother, but it soon changes to yellowish, and there is no further alteration except, perhaps, a slight opalescence before hatching. The newly-emerged larvæ are orange-yellow. Some, after hatching, proceed to devour a portion of the egg-shell, others show no taste in that direction. They are full-fed from mid-August on to late in September, and then proceed to enclose themselves in a close "box" of dry leaves, in which they pupate in a horizontal position, and attached by the anal hooks. Mr. Mathew remarks upon the lengthy larval stage, and Dr. Hodgson writes "Many feed for three months, and some moie." Having passed the winter in the pupal state, the perfect insect emerges from the end of May to the beginning of July—It will be noticed that this habit of hybernating in the pupa is novel, so far as we have yet studied the "British Emeralds"

I can find no record of a second-brood which would not perhaps be unlikely to occur if only the larva would feed up more rapidly.

The image may be found at rest by day, and is easily kicked up from its shelter, but its natural time of flight is dusk. I do not find that it comes either to light or to sugar, as most of the other "Emeralds" do. In captivity it is restless, and not to be trusted Dr. Hodgson

<sup>\*</sup> The  $\sigma$  generalia of one of these specimens kindly sent to me by Mi Lowe appear not to agree with those of N viridata—C.R N B

has counted 80 eggs laid by one female, but I have no doubt she would have laid many more if at liberty

The colour of the imago is most fugitive, unless the specimens be carefully killed as soon as possible after emergence. Once set and day they do not appear to alter much, within a reasonable time, except, perhaps, by losing somewhat of their lustre The Rev. J. A. Mackonochie refers to this fading (Entom. Record, vol iv. (1893), p. 109), and writes, "I have noticed in Nemoria viridata the extreme paleness of the upper-wings in many specimens, which have been flying at the same time as others with the upper-wings of the normal beautiful colour, and have been puzzled to account for the fact Possibly these pale specimens have been on the wing longer than the normally coloured ones" It has also been noticed that these faded specimens are often in quite as good condition, sometimes better, than the green Mr. Glosvenor accounts for this paling of the upper-wing in preference to the lower, by referring to the resting-position of the species, in which the habit is to drop the upper-wings over the lower, and thus shield them. Dr. Hodgson would add dampness to light as the cause of this destruction of colour, as he has found with bied specimens kept indoors for breeding purposes, and exposed to daylight, even to a little sun-light, that they died natural deaths, without loss of colour. In my opinion this is the correct explanation, and I do not believe that specimens thus coloured have ever been bred. This faded colour is peculiarly disagreeable to the eye, a dirty yellow-pink, most uninteresting, and always a great disfigurement to a series

Apart from the two aberrations mentioned by Standinger, I found no other notes upon the variation of the species The Linnean type has, we have seen, but one transverse line on both upper- and underwing. Meyrick's description, which is full and modern, refers to ab cloraria, Hb, but I quote it as a basis with which to compare the other forms -

Face red-blown, fillet white, clown light green Antenna of a filiform Forewings light green, costal edge whitish-ochieous Frist line faint, cuived Second nearly straight, whitish Cilia white, basal half pale greenish Hindwings as forewings, but first line absent. Termen very obtusely angulated

I suggest the following arrangement of the various forms —

- 1. N viridata, L -Only one transverse line on each wing 2 ab cloruru, Hb — Two transverse lines on upper wing.
- 3. ab manata, Stand—Transverse lines obsolete or nearly so
  4. ab manata, Stand—Transverse lines obsolete or nearly so
  4. ab mathewi, Bankes—Fore- and hindwings dusted with orange scales
  6. ab olivareo-marginata, n ab—Fringes of all wings dark olive-green
  7. ab concavitinea, n ab—Line on hindwing concave outwardly

- 8 ab caerulescens, n. ab -Of decidedly blue-green colour

Of these forms one or two call for special notice, viz.—

4. ab. 1 ufotineta, n. ab.—The remarkable specimen which I chose as exemplifying this striking aberration was bred by Mr G. F. Mathew amongst others from eggs obtained from Bovey Tracy. It passed at Mr. Mathew's sale into the possession of Mr. E. R Bankes, but was unfortunately lost in transfer. The red fascia was most distinct, and so puzzling that I concluded at first that it was stained. Yet the flush was far too uniform and symmetrical for this explanation, and, upon enquiring from Mr. Mathew, he sent me, amongst others, three

specimens from the same brood, which suggested the form, but would

not bear comparison with the original

5. ab. matheur, Bankes.—Since writing the above, Mr. Bankes has examined his specimens carefully, and has found material to establish ab mathewr (Entom. Record, vol. xix. (1907), p. 210). He writes "The points of distinction from all named forms are—both forewings and hindwings dusted with orange scales. These are fewest towards the bases, but become exceedingly numerous posteriorly, and are especially noticeable between the subterminal line, and the termen of the forewing, and the corresponding portion of the hindwing. In the five examples examined, the thorax also differs from that of the oldinary forms, being of a dingy greenish-buff, and the actual ground colour of the wings is rather paler, and somewhat tinged with dingy buff.

This description does not in any way cover the specimen which is lost (=ab. rufotincta). I made my observation in the semi-darkness of the auction room, but made a note of what I saw. I described the specimen in my note as red-flushed, and this seemed to agree with the opinion of the two or three to whom I pointed it out. I much regret that another engagement prevented my remaining in the room, and I was

compelled to leave long before the sale commenced.

6. ab olivaceo-marginata, n. ab — This is a form in which the insect may or may not be purely typical, but the finges of all the wings are dark olive-green. There is such a specimen in Mr. Sidney Webb's collection, which is labelled as from the Witherslack locality. This form is parallel with the aberration of H. aestivaria in Mr. Prout's collection, in which the spotting of the cilia has become continuous, and which is mentioned in my paper on that species.

7. ab concavinea, n. ab.—A form in which the single line on the hindwing is reversed, that is to say, it is bent towards the base instead of as usual, away from it. This form appears to be far from uncommon. One wonders how it comes about that lines can be turned back in this manner, and recalls one of the distinctive differences.

between Lasrocampa quercus and its var. callunae

8 ab. caerulescens, n. ab —This blue-green form seems to occur in all the "Emeralds," and makes a striking feature in a series of the

insects when viewed in a good light

The distinctness and brilliancy of the transverse lines vary much. They are generally entire or nearly so, but sometimes made up of lunules. There is also a considerable difference in the distance apart of the two lines where two are present. Of 23 specimens, which at present form my series, only one agrees with the Linnean type. I do not infer from this that the single-lined form is rare in England, for I have no means of ascertaining. Of my specimens, seven are of the faded yellow-pink description with little of the original green remaining.

So far for the imago, I turn now to the young larva. Meyrick's description of the full-grown larva is —

Pale green, with purplish dorsal, sometimes connected, marks Subdorsal line whitish, lateral flange pale yellow Head purplish

And, in the generic diagnosis, he places Nemoria viridata with Hemithea aestivaria in the genus Nemoria, he describes the larva as "transversely wrinkled, with the head and 2nd segment (i.e., 1st thoracic) bicuspidate"

My drawing of the young larva as it leaves the egg (pl. x., fig ii) shows a much simpler creature than those which I have dealt with The peculiar hairs which have been so noticeable in the other species, are now no longer in evidence. With this exception the larva differs little from the rest. The lateral flange is present but much less developed, and more broken up The special hairs which mark the tubercles are but slightly enlarged, and I think flattened, short and club-shaped I have drawn the head and first thoracic segment from a vertical point of view (pl. x., fig. 11a), and cannot see, at this stage, much sign of the bifurcation which is so distinct at a later stage, yet, from the side view, the projection upon the first thoracic segment shows a slight indentation, and I must suppose that the processes of pickling and mounting have filled up the groove. I have also enlarged the first abdominal segment, more because I always do so than because it shows any particularly interesting details (pl. x , fig. 11b)

I am unfortunately unable to feel quite certain as to the exact age of the other larvæ depicted. The next drawing (pl. x., fig. 111), shows probably a well-grown larva in the second instar. It has quite assumed adult form. The white spicules which are so beautiful in the larvæ of (+eometia papilionaiia, and still more so in Hemithea aestivaiia, are here also plainly visible, although they appear to be less regular, and more nebulous, than at a later stage. The bifurcation of the head and first thoracic segment are now quite distinct although they do not appear in my drawing. The curious development of a sort of forest of clear plates or leaves, extending from, or standing upon, the skin in parallel lines, more noticeable at a later stage, now begins to show itself. The lateral flange is not very distinct except in the spiracular region.

I have here again drawn the first abdominal segment on a larger scale (pl. x., fig. 111a), but no new feature appears, unless perhaps, it be the difficulty I have found in determining the point at which the segment commences anteriorly.

My last figure (pl x., fig. iv), must, I think, represent the final instar, although I have no absolute information on the point. It was killed on July 26th, and so might have had a month or more to grow

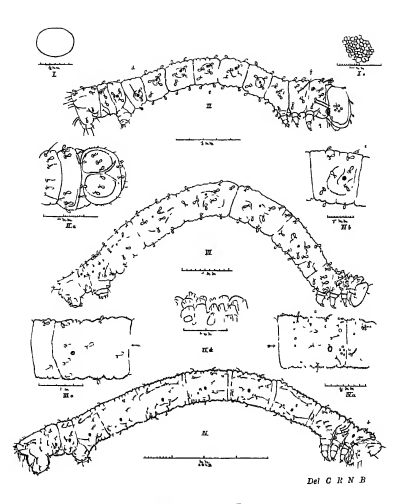
Here we see the granulations or spicules very distinctly, and I have tried to make them clear in my drawing of the first abdominal segment (fig. 1va). This is not the best marked segment, but enough is shown to represent the important part which these particles bear in the ornamentation, producing the "subdorsal line whitish, lateral ridge pale yellow," of Meyrick's description (fig. 1vb).

The transparent plates springing from the body are depicted (fig. ivd), as they appear upon the dorsal edge. It is quite evident that they are set in parallel rows, which follow one another down the sides, so that from any point of view those in front appear shorter than those immediately behind.

I have observed silken threads entangled amongst these plates, and no doubt they do, from their closeness and irregularity, entangle any object which may come in contact with them

The tactile hairs are quite evident upon the 6th abdominal and 2nd thoracic segments, and it is very noticeable that the two rather coarse ones on the 1st thoracic, which we have referred to in examining

Vol. XX



NEMORIA VIRIDATA, LINN

former larvæ (they do not appear to be developed on all), are now replaced by two very long inconceivably fine hairs pointing forwards

(fig. 1Vb)

I have to express my thanks to all those who have helped me in this investigation, especially Dr. Hodgson and Mr. Grosvenor, for material and information, and Mr Prout for references upon the abstruse points touched upon.

#### EXPLANATION OF PLATE X.

#### NEMORIA VIRIDATA (a) Enlarged portion of empty shell. The egg Π Larva just hatched (a) Vertical view of head (b) 1st abdominal segment (c) Clubbed hans (d) Tactile han on 6th abdominal (e) Clubbed hairs on lateral flange (f) Tactile hair on 2nd thoracic. (g) Two tactile hairs on 1st thoracic $\mathbf{III}$ Larva second instai? (a) The 1st abdominal segment. (a) The 1st abdominal segment. Larva last instar?

(b) Two fine tactile hans on 1st thoracic.

The spicules (d) The transparent plates

### The Lepidoptera of Ticino—The Piottino Gorge.

By J. W TUTT, FES

Our luck is out! So I thought next morning, August 5th, at about 5 a.m., as I turned out to go on setting The lovely blue sky of the preceding day was covered with grey, the morning was still, and rain looked imminent. A good chance to clear up I tried to say cheerfully to myself-but my other thoughts belied the cheerful However, I plodded on until 8 a.m., and then went to thought breakfast Looking out I saw Leucoma saliers busy round the poplars in the road, but the sky was too dull to expect much of a clearance to-day, so I went back and plodded on with the setting until 10 a ni. The streets near the station are planted with planes and poplars, which I could see from my window, and the latter formed the home of a vast number of Leucoma salicis, of which the salivarylooking newly-laid egg-masses lay on the leaves, the almost full-grown larve resting stretched on the stems or rolled up in the spun-leaves, a large number of pupe was noticed in the rather untidy cocoons the larvæ make, whilst on the outside of the recentlyvacated cocoons, or on the leaves, was an abundance of newly-emerged imagines, mostly paired, that fell into one's hand, if disturbed, although sometimes the & flew off, leaving only the 2 captive. It was astonishing what a large number of eggs were laid on the trunks of the plane-trees, which could not possibly serve for food, and equally remarkable how few of the imagines were attracted to light considering how abundant the imagines were. By 10 am., however, my back ached, the glorious catch of the previous day had been overhauled, and reduced to proper proportions, several doubtful beauties stood on one side, and my friend's advice "if it isn't fine, go down the valley and find the fine weather," rang in my ears. Well one must get out when one has a holiday, and I slipped over to the station, found out the time of the next train down the valley, put on my boots,

packed up, and three-quarters of an hour afterwards was running past my collecting-ground of the previous day in the train. On down to Faido, and a patch or two of blue was visible in the sky, and, as I had taken a ticket to Faido, the capital of the Valle Leventina, with the notion of going on and paying the difference if necessary, I got out on the arrival of the train there and looked around Hardly had I left the station than the sun peeped out, the blue patches got larger, and by the time my nose was welldirected to the task of walking back to Airolo, I had found a piece of waste ground and netted my first Lorena var. gordius. Plenty of Agnades corydon soon put in an appearance, followed by Melanargia galathea, and we were evidently in for a lovely noon Riebia goante was very common, and Leptosia sinapis, still the spring form, flew enticingly over the little wall from the road to the bushes beyond, but they were practically over, and an odd second-brood example showed that, at least down to Faido, the late spring had delayed some of the early species, whilst examples that had wintered in warm corners had got out pretty well to time Soon a rough flowery bank was available, and here I was able to bag a few lovely examples of Lowera var gordius among other things, including the first 2 s of the outing, although the &s were getting worn. About a mile along the road is a rumed building At the back, a long since neglected garden leads up into the wild ground beyond Here thistles of 5 feet or more in height luxuriated, and, as might be expected, butterflies swarmed, Dryas paphra chased each other wildly to and fro, Erebia aethiops, in most lovely condition, fluttered among the lower herbage, or flew up the slopes among the bushes, Vanessa to looked gorgeous on the thistle-heads, and the metallic green of Callimorpha dominula shone in the sun Emnephele lycam was exceptionally abundant, and flew with the crowds of Melitaea didyina and M. athalia, still of the mountain form, which swarmed here, whilst Issoiia lathoma basked in the sun, its newly-emerged silver sparkling brilliantly when one hit it at the right angle, as it lifted its wings. The drop of 1400 feet from Protta was noticeable, for here the two Meliteas were in nothing like the glorious condition noted on the preceding day at the higher level, and the 2s of M. didyma observed were largely of the bright orange tint closely resembling that of the &, and not of the paler yellow or clay-coloured form that characterised most of the specimens at Many other common species occurred, of which record was unfortunately not kept, and soon after noon we moved on again. Laswcampa quercus insisted on obtruding itself upon our notice, and we netted here and there an insect till we came to the marvellous country, leading over the Polmengo Bridge up to Dazio Grande, through which the railway tunnels circulate as the line drops some 600 feet between Dazio and Faido. Hereisthelovely Piottino Gorge, a gloriously wild alpinespot, influenced by its comparatively low elevation to produce an abundance of flowers among the savage rocks through which the roaring, tearing Ticino has tunnelled its path through the ages. The sun now shone brilliantly, and, on the flowers, the abundance of butterflies fully equalled that at Piotta on the preceding day, but there were no new species. The magnificence of the "coppers" though was beyond everything. Heodes virganieae, the 2 s exceptionally fine, the 3 s frequently with black discoidal spots on the forewings, Lowera

gordrus, and more important, perhaps, still, several examples of Runnicia phlaeas. It was the only time during the holiday that we saw this species other than singly, whilst, of these, only one 3 tended to develop the darker southern hue, the others being exceptionally bright, and evidently reared under cool conditions The darkness of the hindwings of the 2s of both H. ungaureae and L. gordius was most noticeable, as well as the brilliance of the copper ground colour. I was very pleased, however, to take a few quite nice Coenonympha var. darwiniana, the 2s exceptionally good, among a crowd of worn ones, whilst an occasional Lycaena arion, still blundered up and down the banks, or made for the thyme-blossom on which gordius loves to feed. Polyommatus icarus, Aricia astrarche, Ayriades conydon, Hesperia alveus and Anthrocera purpuralis, were all abundant here, whilst Auguades sylvanus and Adopaea plava were both going over. Now and again a full-coloured Setina aurita fluttered over from the rocks above, the marginal spots particularly well marked, and this, with the species already noted as occurring below, and Argynnis nube and A. aglaia, was about all, except that Melitaea dictynna was also taken, but was not in the best condition. We left the gorge at about 1.30 pm with a box well stocked, and wondered what the rest of the journey had in store for us, but, though we fished out a large ? Aphomia sociella from the trough, below the pipe from which we had a drink with our lunch, it was practically the last capture The gorge opens here suddenly on the wide cultivated valley that leads hence to Piotta, and the ground, at any rate near the main road, produces little or nothing. We tramped most of it in the hot sun, but the upper part of the valley towards Piotta and Airolo was seen still to be in cloud, and, before we reached the former place, we had left the sun behind We passed the banks that had seethed with insect life the preceding afternoon, and, but for an occasional Melitaea didyma or Parnassius apollo that could be spotted resting beneath a flower, and a few Erebia aethrops and Argynnis aglara that flew almost mothlike in the warm, still, but dull, afternoon, there was nothing much on the move, nor was there scarcely a sign to show what might be there on the right day at the proper time of the year But we had already much work to do and did not stay, and, though it had not rained when we reached Airolo, we learned that there had been no sun, and that we had done the right thing in going to find it. But rain was in the air, and, next morning, the 6th, it was steadily descending when I looked out as usual about 5 am. ready ice work. Setting, however, was postponed till later I went back to bed till breakfast-time, and the pitiless to commence work. rain poured and poured till night came. The setting was finished, and at last I could breathe, look round, and feel aggrieved that there was nothing to be done. Next morning it still rained, and this gave the opportunity of raking over the brain-muddle of the busy days, and sifting out the items that we hoped to tell our friends some day. noon, it looked brighter, and about 2.30 p.m. the weather broke again, the sun came out, and in a very few minutes we were on the road to Plotta for a breath of fresh air after the enforced confinement for nearly two days. How soon butterflies do cheer up after the worst of weather. Long before reaching our favourite banks, the butterflies had crept up from their hiding-places They were not flying, but each one was seated on a flower-head, its wings spread horizontally but drawn back, and turned so as to get a maximum of the sun's warmth: almost all the larger butterflies of the banks were there, and almost all were resting in the same manner—Parnassius apollo, Melanaryia galathea, Erebia aethions, Melitaea didyma, M. athalia, Heodes viryaureae, a single worn ? Chrysophanus hippothoe, Argynnis aglaia, A niobe, and many The blues, however, sat bolt upright, the wings face to face, the forewings well forward, and somewhat conspicuous, at least Lycaena arron and Agriades corydon were so Anthrocera ochsenhermeri. A. transalpina, A. carmolica and A purpuralis looked as fresh as if just emerged, whilst Adopaca flara and the first Urbicola comma were on Where do butterflies hide in wet weather so safely? For some 40 hours the rain had come down continuously, and yet, within an hour, the whole of the butterfly fauna of the bankside were sunning, and in as fine condition as if there were no such thing as "weather." The interesting item of the afternoon, however, was a chance observation. A level flat, set back from the road, covered with a number of low flowering plants-yarrow, knapweed, Lotus, bugloss, Euphorbia, and Hieracia—was the scene of the gambols of a number of little gnat-like sprites that flew up and down in the afternoon sun, rarely resting on the blossoms, and that continued their dancing as soon as they had rested. One sweep of the net brought in almost a dozen of the males of the beautiful Nemotors dumentiellus, Dup, with purple apices to its forewings, green bases and golden fascia, and purplish-grey hindwings, the first time I had ever seen this lovely species so exceptionally active

# Some notes on Brenthis amathusia, Esp. By M GILLMER

The female of Brenthis amathusia lays her large grey eggs on I iola silvatica, mostly hidden on dry stalks and leaves near the ground, but sometimes placed even on the ground itself. The upper- or underside of green leaves are rarely chosen on which to lay even a single egg. The larve hatch nine or ten days after the eggs are laid, and immediately search out a good hybernating place, eg, a dry rolled-up leaf, etc. They do not teed at all, but become lethargic, as soon as they have settled in their hybernacula

This is the customary habit of the larva, and it seems to be founded on an ancient and inherent habit, yet it is possible for this habit to be broken through. If, when the first shoots of potted violet (Viola silvatica) have developed somewhat, the plants be put into a cold place till the end of June, and then be incited to make further growth under the influence of a high temperature, the newly-hatched larvie of B amathusia will occasionally attack the young tender leaves of the plant, and may be reared to a length of one centimetre. Yet, no one appears to have ever succeeded in hybernating larvæ that have thus commenced to feed, evidently other conditions are not favourable to successful hybernation at this stage

It seems that, in their early stadia, the larve of the Argynnids need absolutely young leaves of their foodplant, even in the case of those species which are double-brooded (e.g., Brenthis selene, B. eightosyne, B dia). The larve resulting from the eggs of the first brood still

find newly-formed leaves on the early shoots of their foodplant at the end of May and beginning of June, and they feed rapidly whilst the young leaves are available. The larvæ resulting from the eggs of the second-brood and those of the single-brooded species, however, do not find young leaves in August, and, probably for this reason, they go into hybernation in dry leaves and such like hiding-places at once (e.g., Dryas paphia, Brenthis amathusia), or the larvæ hybernate in the egg-shell (eq., Argynnis adappe, A. niobe) Old leaves are never used for food

In recording the foodplants of particular species of Argynnids, much greater care should be paid to the special violet species that is really used for food. Not all violet species are used by the different Argynnid species with the same pleasure, e.q., Brenthis amathusia will not eat Viola mirabilis, but only V silvatica, a brood of Brenthis dia would not eat V mirabilis. Argynnis adippe taken wild refused V hirta. The last-named species of violet is also despised by other Argynnid

larvæ

#### The Life-history of Lampides boeticus, Linn.

By (REV ) F E LOWE, MA., FE.S

We suppose that hundreds of entomologists are full of gratitude to Mr Tutt for his Natural History of British Butterflies, and look forward eagerly to the frequent instalments which issue with such astonishing rapidity from his fertile pen, though it is to be feared that there are still some collectors who are not yet alive to the absolute necessity of providing themselves with this great work, and mastering its chief contents, if they desire to be, in any real sense, serious students of entomology Sometimes, undoubtedly it will lead them beyond their present capacity to digest the food prepared for them But those collectors, and we speak from experience, who live at a distance from the "Hub of the Universe," and cannot enjoy frequent and intimate consultations with their "brothers of the net," or obtain, almost next door, the opinion and assistance of our specialists, will find here all that is known, or wisely surmised, of each genus and species, as it is exhaustively dealt with by the author. We most of us have some one family or species of butterflies which chance or predilection has made our special favourite Sometimes it happens that this peculiar interest arises from circumstances having thrown in our way an unique opportunity of observing the habits of a little-known insect. Mr Tutt's book should teach many of us how greevously we have neglected our opportunity, and show us how to make better use of our eyes and note-book if chance favours us again In our own case, these wise reflections have reference to Lampides boeticus, and admiration for the amount of information that Mr. Tutt has now put at the disposal of students. In the year of the great immigration of this species into the Channel Islands, 1899, having had the exceptional experience of seeing this species abundant in our own garden, it was natural to hunt up all available information as to its habits The result was most disappointing, practically ml. English authors knew nothing about it Fai from libraries, the writings of continental naturalists were unattainable, and had they been, the result would not have proved more satisfactory. How different would

be our position in a similar case to-day, with the Natural History of British Butterflies their World-wide Variation and Geographical Distribution to hand! It was, as might be expected, with keen avidity that we read, when it appeared, all that the magnum opus had to tell us about this species, and it is a subject for marvel, as well as congratulation, that so much information has not only been compiled. but is actually new, within ten years We have also now excellent illustrations of the egg, pupa, and newly-emerged imago (pl. xix., figs. 1-3). It is pleasant to know our old friend boeticus by its We thank Mr. Tutt for this, and to learn that old name still. it, and perhaps it alone, has any ancestral right among its Palæarctic relations, to the generic name of Lampides Recent changes in nomenclature have been so bewildering and frequent that it is customary to hear men who desire to be understood, express themselves somewhat in this way, "I mean the little beast we used to call aeyon" Perhaps it is with a conscientious desire to maintain some permanent scientific landmarks, that in another excellent recent publication the author has retained such fantastic names as "The bright-line brown eye" and "The brown-line bright eye," etc ! The lifehistory of Lammides boeticus, however, is worked out thoroughly and systematically, besides cataloguing any changes it may have experienced in names and titles. Sexual dimorphism and variation are fully A useful tabulation of the variation in the females of the British Museum collection has been drawn up. Interesting details of the wide range of difference in size of individual specimens tend to disprove the existence of a separate seasonal form, aestiva, Zell method of oviposition, with the variety of plants selected by the female, is full of instruction as treated here. The ovum is minutely described. and compared with that of Raywardia (Langia) telicanus, with habits and description of larva and pupa, the two last-named almost entirely from the results of recent observations, whilst the plates of the remarkable calyciform hairs of the larva (pl. xx) as well as the comparison of the types of Theclid and Lycenid hairs (pl. xxi) are interesting. The wonderful ear-like structure that covers in the prothoracic spiracle of the pupa is beautifully figured (pl xxii, fig 2) as also is an abdominal spiracle and its attendant lenticles About the method of pupation there appears to be still some disagreement, but it would seem to be quite certain from observations made in Guernsey that, when L. boeticus feeds on Cobitea, it does not pupate in the pods. The hole through which the insect has made its exit is plainly visible (we think as a larva), and, of large numbers examined, we have never found any trace of the pupa-case within the abandoned cubicle. This was also our opinion from examination of the foodplant at Follaterre, near Martigny, where we have taken the larvæ. The peculiar connection between this species and ants is detailed, and the special glands by which and to which the ants are attracted are described in detail, the honey-gland being shown in pl xx. ing 2. Of the reputed British captures, Mr. Tutt gives the evidence, and leaves his readers to judge for themselves us to which are worthy of Lastly, the astonishingly wide distribution of this interesting butterfly is traced through Africa, Australia, South and Central Europe, Asia, East Indies, and the Pacific Islands, noting where it is a native, and where an immigrant only But enough has been said to

show what a fund of new materials for the study of one species is afforded by the Natural History of British Butterflies, and what is true of L. boeticus is equally true of the vast and comprehensive store of details Mr. Tutt has provided in every page of his unrivalled book.

#### The generic name Botys, Latr. By LOUIS B PROUT, F E.S.

We have long been threatened with a transference of the above name to the Geometrides (vide Moore, Lep Ceyl, 111, p 301, footnote; Kirby, Handb, v., p 283, Meyrick, Trans. Ent Soc. Lond, 1892, p. 78), and it became necessary for me, in the course of my researches, to investigate its history thoroughly. The original description reads as follows -

Borys, Latr, "Hist Nat.," iii, p 414 (1802) -Quaties palpes distincts, dont deux plus petits, appliqués sur les autres Antennes ciliées ou simples. Une Ailes housontales ou légèrement inclinees, formant avec le corps un strongle piesque isocèle. Pattes posterieures longues, toujours très-épineuses Species cited—erigatus (=angustalis, Schiff), colonum (=sociella, Linn), pur pur ana (?=purpuralis, Linn.), and potamogata (=nymphaeatu, Linn.)

The following is the further important bibliography briefly summarised -

1803 Latr, "Dét Nouv. Dict. Hist. Nat," vi., p 471, cites same four species

1804 Latr, ibid, xxiv., p. 200, cites only engatus and purpurana
1805 Latr, "Hist Nat," xiv, p. 250, cites purpurana and potamogatu
But on page 224 he has also purpurana under Phalaena [= Geometra], so that he

clearly does not know the species well
1809 Lati, "Gen Clust et Ins." iv, p. 229, gives 10 species, including
purpuraria, potamogata, and (doubtfully—"congener videtur") erigatus, but not

colonum, diagnoses the larva as "sexdecimpoda" 1810 Latr, "Consid Gen.," p 441, specifies purpurana, Fb., and pota-

- mogata, Fb, as types of the genus.

  1816 Latr, "Nouv Duct Hist Nat," iv, pp. 232-4, describes potamogata and others under Botys, and briefly alludes to "purpuralis, Linn," etc, as further examples of the genus
- Lam, "Hist Nat.," iii, p 556, cites purpurana as type of genus Latr, "Règne Anim.," iii, pp 572-8, gives 8 species, including only 1816 1817 notamogata of his original list

1819 Sam, "Ent Comp," p. 255, cites only purpuraria
1824 Zinck, "Ersch and Gruber," xii, p. 103, cites purpuraria and potamogata of Latieille's original species, but points out that the former cannot belong 1825 Latr., "Fam Nat," p. 478, gives, under Section I of "Crambites," 4 genera, which are latinised in Berthold's translation, thus —

1827 Berthold, "Latr Nat Fam" p. 402

1827 Berthold, "Latr Nat Fam," p 485; Botys (nom. nud), Hydrocampus (nom nud, except for citation of potamogata as type), Aglossa (nom nud), and Ilithyia (nom nud, except for citation of colonium as type)

Latr, "Règne Anim.," nouv ed, v, p 418, describes only urtwata and verticalis [ruralis] under Botys, adding other mere names, inclusive of "propuraria of Fb.," in a footnote

1829

Steph, "Cat Brit Ins," ii, p 164, restricts to unticata Curt, "Brit Ent," vii, fol 312, says the type is the Geometer, 1830 Phalaena pur puraria, Linn

1831 Dup, "Hist Nat.," viii., pt 2, p 10, gives type witcalis
1834 Steph, "Ill. Haust," iv, p 46, footnote, criticises Curtis, stating
that the type, as established by Latieille in 1802, is engatus (= angustalis), and that "M1 Cuitis would have detected this had he followed the principles laid down by himself by reading the characters instead of merely looking at the names of the species," further states that purpurana was given by Latreille through a lapsus calami for purpuralis

Although Stephens does not notice it, Latreille's citation of the name as purpuralis in 1816 perhaps helps to confirm this last suggestion; but, in any case, the original diagnosis suffices to bar Lythiia purpuraria as a possible type. Moreover, his diagnosis of 1809 includes a definite mention of sixteen legs for the larva. It is clear that an absolutely mechanical chronological restriction would make the type erigatis (=angustalis), the only possible one mentioned in 1804, and the first one on his original list, nor would his hesitancy in 1809 be fatal, as engatus would already be fixed, and it is impossible to the him down to a type concerning which he never vacillated—in 1825, potamonata went to Hydrocampus, and colonim to litthyia! It seems, then, that the right course is to follow Stephens in declaring Cledeobia angustalis, Schiff, to be the type of the genus, in any case, I shall absolutely reject it from the Geometriales.

#### The Genus Gampsocleis, Fieber.

By MALCOLM BURR, BA, FES., FZS, ETC

A. M. Shuguroff, of Kutais, has published a preliminary synopsis of the Eurasian species of the genus *Gampsocleis*, Fieber. As the article in question appears in the Russian language, in a provincial Russian journal, it is perhaps worth while noticing it in some detail. The full title is "Predvaritelnii Obzor Evraziatskih Vidov Roda *Gampsocleis*, Fieb. (Orthoptera, Phasgonurodea, Decticidæ)" the title is also given in Latin, as follows —"Synopsis praecursoria specierum Eurasiaticarum generis *Gampsocleis*, Fieb (Orthoptera, Phasgonurodea, Decticidæ)."

The name Gampsocles is misspelt ('ampsocles in both places on the title-page, and "Fieb." is misspelt as "Fied." though the orthography is correct in the text.

It is reprinted from the "Zapiski Novorossiskago Obschchestva Estestvoznania," that is, the "Memoires of the Novorussian Natural History Society, vol. xxxi., 1907 (separated pagination), published at Odessa.

After a brief preface, in which the Latin names are frequently misspelt, there is a synoptical table of the four species known to occur in Russia, namely, *A. spinulosa*, Kr., *A. podolica*, Shug., *A. annae*, Shug., and *A. ylabia*, Herbst, in Russian, and then in Latin

The tables are followed by a brief diagnosis of each species with synonymy and distribution. The two new species, *G. podolica* (from Podolia) and *G. annae* (from North Central Caucasus) are briefly described.

There follows a list of the ten species known, as follows. G. qlabia, Herbst, and its Spanish var. assoi, Bol., G. abbieviata, Herm. (Balkans), G. ieticauda, Werner (Asia Minor); G. spinulosa, Kr. (Hoang-Ho and Irkutsk), G. podolica, Shug. (Podolia), G. annae, Shug. (Caucasus),

<sup>\* &</sup>quot;Predvantelnu Obzoi Evraziatskih Roda Campsocleis (recte Gampsocleis, Fieb.), Fied (Orthoptera, Phasgonuiodea. Dectiode)" "Synopsis piæcursonia specielum Eurasiaticalum genelis Campsocleis, Fied (Othoptera, Phasgonurodea, Decticidæ)," by A M Shugulow (Odessa) [Flom the "Zap Novoloss Obsch Estesty," xxxi, 1907, "Memolies of the Novorussian Nat Hist. Soc," Separate pagination, pp. 1-133, spp. n. G podolica, Shug. sp. n. (Podolia) (p. 4), G. annae, Shug. (Noith Central Caucasus) (p. 4)]

G. tamerlana, Burr (Mongolia), G. obscura, Walker (= gratiosa, Brunner) (Korea and China), G. micado (recte mikado), Burr (Japan),

G. buergeri, Haan (=mutsohito, Burr) (Japan).

After a few remarks on the geographical distribution, there follows a synoptical table of these ten species known from the Eurasian continent, first in Russian and then in Latin. The article is closed by a list of works referred to. As a brief synopsis of a most interesting genus, it is a useful contribution to our knowledge of the Decticidae

## Dysstroma concinnata, Steph., a valid species. By LOUIS B PROUT, F E.S

In my recent investigations of the genus (I know our editor will not allow me to say "subgenus") Dysstroma, Hub. = Polyphasia, Steph., I have discovered that the so-called "Arran truncata" fulfils all the requirements of a valid species. By the kind help of Mr. W. Smith, of Paisley, in supplying me with material and notes, and of Mr. F. N. Pierce, in examining the genitalia, I have been able to get some light on the Arran forms, and, although details may be reserved until the publication of a paper which I have recently read before the City of London Entomological Society, it seems desirable to put on record at once that, whereas typical D. truncata and typical D. immanata from Arran agree entirely in their genitalia with those from other parts, four D concennata (constant enter se) show a difference of structure, the spines on the ædæagus being intermediate between those of the other allies, or nearer to those of D. immanata. Of course it has long been known that the race is quite constant, and, therefore, certainly breeds The synonymy of the species is as follows — Polyphasia concinnata, Steph. [Cat. Brit. Ins , 11., p. 134, nom. nud.], Ill. Haust , 111., p. 229 Electra boreata, Curt. [Guide, col. 163, nom. nud.], Brit. Ent., x111., fol 603. Polyphasia russata var concinnata, Westw., Brit. Moths, 11., p. 38. [Cidaria] russata var. consolidata, Gregs., Young Nat., vi., p. 254 (nom. nud. ?).

### Preoccupied Generic Names.

By J W. TUTT, F.E.S

It is said that only those who do nothing make no mistakes. It appears to me that one has only to do a little to make a good many. In The Natural History of British Butterflies, vols. 1 and 11, 1t has been necessary to create many new generic names. Among these, three are preoccupied, and have to be renamed. They are as follows—

preoccupied, and have to be renamed. They are as follows—
(1) Leechia, Nat Hist Butt Butts, 11, p. 142 (type thaliu), 1s preoccupied, see Leechia, South, Trans Ent. Soc Lond, 1901, p 400 Leechia, Tutt (type thalia), 1s, therefore, 1enamed Stremonidia (type thalia), see Nat Hist. Brit Butts, 11, p 485.

(2) EDWARDSIA, Nat. Hist Birt Butts, 11, p 142 (type w-album), 1s preoccupied, see Edwardsia, Quatiefages (1842). Edwardsia, Tutt (type w-album) 1s, therefore, renamed Chattendenia (type w album), see Nat Hist. Brit Butts,

и, р 483

(3) Langia, Nat Hist But Butts, 1, p 314 (type telecanus) is preoccupied, see Langia, Moore, Proc Zool Soc Lond, 1872, p 567 Langia, Tutt (type telecanus) is, therefore, renamed Raywardia (type telecanus), see Nat. Hist. Brit. Butts, 11, p 484

There is really no bona fide excuse for any of these names being overlooked, except the unfortunate necessity of going the pace of the "highly civilised" twentieth century, which leaves "no time for nuffin'."

#### TO ARIATION.

THE GEOGRAPHICAL BEARING ON THE VARIATION IN SIZE OF POLOM-MATUS ICARUS.—I have often been struck, in looking at my series of P. icarus, by the larger size of the insects from the north than those from the south, and have wondered whether this is constant. It may be that I have selected the largest and finest specimens, but, as I have collected all my southern ones myself from Folkestone and Devonshire, I should do the same with them. North-west Lancashire, near Grange-over-Sands, produces a fine race fully as large as those I have from Ireland, and from the west of Scotland I have similar forms. Both the 3 and 2 from Grange are as large as the Irish, but the 2 is not quite so blue, but the 2s from Scotland are not quite equal in size to the Irish forms. I do not know if this is likely to be of any interest to others, but there is no harm in comparing notes —Herbert Massey, F.E.S., Ivy Lea, Burnage, Didsbury. May 18th, 1908. [The point raised by Mr. Massey is an interesting one, and applies in a general sense to other species belonging to other groups. We have hitherto explained it to our own satisfaction by supposing that it is largely due to a longer larval existence, added to the condition of the food-supply, the conclusion being based on the fact that where a species is single-brooded it often gives larger examples than where doublebrooded, and that, when double-brooded, the brood that has the longerfeeding larvæ gives the larger specimens, e.g., the first brood of Mehtaea phoebe (larvæ August to May) is larger than the second (larvæ June and July) in Savoy and Piedmont, and the single-brooded specimens in the Swiss Alps (larvæ July to June) larger than either. Similarly, the second-brood of Scolitantides onton has nearly double the wing-area (larvæ April to July) of the spring emergence (larvæ September to October) in Piedmont Many cases of larve living from August to May and then producing a larger first-brood, whilst the larvæ from June to July produce a smaller-sized second-brood, must be known to all lepidopterists.—Ed.]

### TO OTES ON COLLECTING, Etc.

Eurithecia tamarisciata.—I am much obliged to our Editor for his note (anteà, pp. 102-4) on his investigations, and have great pleasure in withdrawing the suggestion that his previous article was "perhaps a little premature" (inadvertently amplified by Mr. Tutt on p. 102 into an assertion that it "was premature")—a suggestion which was certainly not intended to give any offence. I do not wish to embroil Mr. Holmes, and will only say that, between him and myself, the extent of the work that Mr. Tutt had put into the subject was misapprehended. Possibly his own words, that he had "little difficulty" in referring Mr Holmes' specimens, aided the illusion. For the sake of readers who are unacquainted with E. tamarisciata, I may say that it is usually darker than E. innotata, the arerage size perhaps smaller (though E. innotata is variable both in size and colour), and that

Staudinger considers it only distinguished from E. fraxinata by the

foodplant of the larva. Louis B Prour. May 18th, 1908.

Ĥellinsia carphodactyla at Sandown.—It is interesting to note the capture of Hellinsia carphodactyla in the Isle of Wight (anteà, p 18). I suspect that it will be found in many localities in the south where the foodplant grows, although, from my knowledge of its retiring habits as an imago, I am not surprised at its being so long overlooked. The two specimens mentioned by Mr. Prout were evidently illustrative of the two broods—the larger, pale, lemon-coloured form being the June brood, which is still to be found in many British collections under the name of H. osteodactyla, while the small August brood bears an even greater superficial resemblance to Adama merodactyla than to the early brood of its own species.—J Ovenden, Frindsbury Road, Strood, Kent. May 16th, 1908.

Hemerophila abruptaria, Gracilaria syringella, etc., at Lewisham. —The fine weather that came in with May soon brought insects as well as vegetation out, and with apple in blossom almost at the same time as plum, cherry, and pear, and lilac and laburnum together within a week of these, it is no wonder that hybernating larvæ began to move, and the moths already overdue commenced to appear. On May 9th, the first Hemerophila abi uptaria was seen, getting gradually more abundant, until now there are several to be seen daily, sitting with their wings well spread on one batten of an oak fence, whilst their heads are pressed against the next overlapping batten, the costa of the forewings drawn rather further back than the front of the thorax, and looking just like a pale broken patch on the fence. A large percentage seen appear to be 2 s. Already, too, Gracilaria syringella is on the wing in numbers in the garden, strangely enough, flying about elder, though no doubt the privet leaves will show that their visits have not been confined to the former plant, but why does elder attract them? Abraxas grossulanata larvæ are not common in the garden on current, although abundant enough in neighbouring ones on Euonymus.—A M. Cochrane. Lewisham. May 18th, 1908

The re-awakening of hybernating larvæ of Aporia cratægi and Leucoma salicis — Larvæ of Aporia cratægi, hybernated in the garden, began to crawl out through a hole in the muslin sleeve and sun on the outside, without eating, during the last week in April. They are now steadily feeding, however, although very small. Within a day or two of the same time, tiny larvæ of Leucoma salicis left their strange little winter nests, in a sleeve on a poplar, and commenced to gnaw off the soft tissue of the newly-formed leaves, they have done a good deal of eating since, but are still very tiny — It seems late to find neither of these species commencing to feed at all until the beginning of May.— A. M. Cochrane. May 18th, 1908.

WILD PAIRING OF DIMORPHA VERSICOLORA AT READING.—I have again been successful in obtaining a wild pairing of Dimorpha versicolora, making thirteen years in succession. I obtained it this year on April 29th, my latest previous date was April 17th, 1904, my earliest date, March 20th, 1897. I have heard of no one else obtaining a pairing this year in this district. On April 17th, I took four \$\frac{2}{5}\$, it was a perfect day, and I had them on the bushes from 11 a m. until \$4\$ p m., but did not see a \$\frac{3}{5}\$, so I do not think they could have been out in the wild, then the weather turned very cold again, I tried again on the

20th, but there were snow-storms all day. On the 29th, the day I succeeded, I had to ride my bicycle through about half a mile of water, as the roads were flooded; I took five 2 s, but only saw one 3, and that in fine condition — W. E. Butler, F.E.S, Hayling House, Oxford Road, Reading. May 31d, 1908.

Larvæ of Odontopera bidentata damagnic foliage at South Shields.—In early September, in this district, the ivy is badly eaten by a large Geometrid larva, it disfigures badly the plants in the Marine Parks, and appears also to attack Enonymus japonicus and Ilea shepherdi. The damage was first noticed in 1904, and has been observed every year since. Some larvæ collected last September pupated in due course, and have produced, during the past month, typically coloured specimens of Odontopera (Geometris) bidentata (April 10th to May 18th). As an insecticide, I find that "paraffin emulsion" is of very little use, possibly "Paris Green" or "London purple" would be more effective.—William Bennett, Marine Parks, South Shields. May 20th, 1908.

#### **WURRENT NOTES.**

Mr. Edwards (Ent. Mo. May, notes Dryops (Pannus) lundus, Er., as common locally in Norfolk—Horning, etc., Dr. Joy, that Notiophilus pusitlus, Wat (bigeniums, Thoms.), and N. hypocrita, Spaeth, are mixed up in British collections with N. aquaticus, L., and N. palustris, Duft, whilst Mr. Newbery adds Micrambe villosa, Heer (pilosida, Er.), on the strength of one specimen, beaten off hawthorn-flowers in June, 1895, at Chingford, Essex, to the British fauna

The British lepidopterist is progressing. It is now twenty years ago since we separated Hydraecia nirtitans, L., H. lucens, Frr, and H. paludis, Tutt, and described the variation of the different forms (But Noct. and then Varieties, 1., pp. 58-65). Occasionally there has been a half-hearted recognition of the fact by some lepidopterist who has been puzzled by H. puludis when he has really discovered it among Now we find that the Rev C. R. N Burrows has his captures. exhibited the ancillary appendages of these species at a recent meeting of the City of London Entoinological Society, and finds them absolutely distinct. Following this, the Lancashire and Cheshire Entomological Society devoted the greater part of its meeting, held on April 13th, to an exhibition of these three species, at which a discussion was opened by Mr F. N Pierce, who showed preparations of the genitalia under the inicroscope (as well as those of a possible fourth species, first indicated by Mr Burrows), and demonstrated that the ancillary appendages are markedly different, and fully support the view that we have really four species in this little group, three of which, at least, were correctly differentiated twenty years ago. For the fourth species the name crinanensis has been suggested, the examples having been taken by Messis. Bacot and Simes on the banks of the Crinan Canal

Mr. Rollason adds another to the "lifehistories" (') of Cyclopides palaemon, which he publishes as being more detailed than those of Hellins, Buckler, and Frohawk. Mr. Frohawk complains of this (Ent., p 154) and states that his was the first complete life-history of H. palaemon and "remains so," adding that Mr Rollason's descrip-

tions are "unnecessarily lengthy," etc., etc. This is very funny. As a matter of detail Mr. Rollason's account looks small (4½ pages of general descriptive matter against the 25 pages of the account in the Nat Hist. of Brit. Lepidoptera, 1, pp. 190-215), and the description of the egg "shining pearly of a warm whitish-grey colour" hardly bears comparison with the illustrated article (Ent Rec, xx., pp. 14 et seq.) on the same subject. Mr. Frohawk complains that Mr Rollason does not refer to the larval moults, but then neither Mr. Frohawk's nor Mr. Rollason's larvæ seem to have tubercles and other structures considered important nowadays Besides, what constitutes a life-history? How little we know of the life-history of anything

We do want very badly a really good scientific description of the early stages of Adopaea plana (thaumas). As is usual, we know least of the commonest species of our British fauna Eggs, larvæ, or pupæ of any of our British "blues" (except Celastrina argiolus) would also still be very acceptable, so would dates of capture, habits, etc., noted

by our regular correspondents the last three or four years.

It is with the greatest regret that we have just heard that one of the best known entomologists in France, Pierre Adrien Prosper Finot, Capitaine d'Etat Major Retraite, Chevalier de la Legion d'Honneur, died at his residence at Fontainebleau, on April 14th last, at the age of 70. He was not only one of the best orthopterists in Europe, but a man of most charming personality—affable, kind, and generous—as some of us, who were fortunate in knowing him personally, can testify most fully A day with him at his collection was full of educational interest, whilst a day in the Forest he knew so well was one of the tieats of a lifetime That you were a lepidopterist mattered little. he knew the localities in the distant parts of the Forest for all the more local species, he guided you to the most secluded corners, and pointed out everything of interest—geological, botanical, zoological—on the way, whilst his knowledge of his favourite order seemed His work is of the most solid and trustworthy character, the outcome of long and careful study, and must always take a high place in the consideration of those who, in the future, will have to consult it, or bring its conclusions unto judgment One of our colleagues promises a full notice in an early number, together with a photograph of the deceased savant

Mr Champion reports Cryptophagus locendali, Ganglb., as captured

in the New Forest, on July 23rd, 1907.

Mr A. E. J. Carter adds two diptera to the British list (1) l'eyomyia esuivens, Mg, captured July 8th, 1907, at Comrie, Perthshile. (2) Peyomyia univitata, v. Ros, a &, captured August 8th, 1906, in co Waterford, by Mr H W. Andrews, others taken at Comrie, July 9th, 1907, and yet others July 3rd, 1905, in the New Forest, by Mr. Adams Mr. Jenkinson describes Brachypeza radiata, n sp, from specimens captured at Cambridge, August 2nd, 1901, July 5th and September 2nd, 1905, August 20th, 21st, 22nd, 1906, and July 27th, 1907

Mr Brocklehurst records the capture of an example of Notodonta

tritophus on May 13th, 1907, at electric light, at Bedford.

Mr Collin notes the following dipters captured by Mr Malloch in Dumbartonshire as new to the British list—Amaniosoma incine, Becker, A. aimillata, Ztt., Sapromyza quadrivittata. Lw., Anthomyza nagmeella, Ztt, and Diastata inornata, Lw.

#### SOCIETIES.

Entomologial Society of London.—May 6th, 1908.—Aberrant TEPHROSIA CONSONARIA.—An example of the melanic ab. nigra of Tephrona consonaria bred from a wild 2 taken at Wateringbury, near Maidstone, by Mr W. Goodwin. Larva of Ægeria andreniformis.— A living larva of Ægeria and eniforms feeding in the stem of Viburnum lantana, Mr. A. H. Jones. Insects in amber.—A number of specimens of insects in amber apparently of great geological age, showing several forms closely allied to those of existing insects, one orthopteron being very near to Ectobia lapponica, Mr R. Shelford. A LIVING BLATTA .-A living example of Blatta found in bananas from Mexico, which Mr. Shelford said he thought was Panchlora nivea, Linn., Mr. NUDARIA SENEX AND CALLIGENIA MINIATA.—A living C. Waterhouse. larva of Nudaria sence, and living larva and pupa of Calligenia miniata. attention being drawn to the incurved and most curious clubbed bristles of the former, and also to the hair-tufts on the 5th segment of the latter as being much darker than on the remaining segments, Mr. H M Edelsten. Albinism in Epinephele jurtina — A whitish aberration of Emnembele jurtina, taken by Mrs. Elliot in Holme Park, Sussex, in June, 1904; the wing coloration was practically white, with the fulvous blotches on the anteriors decidedly bright and fulvous, Mr O. E Janson Food of Glow-worm --- A glow-worm found at Oxshott on May 4th, inside the shell of a snail, Helix cantiana, there was no doubt that the larva was feeding on the snail, for, on breaking away parts of the shell the moist remains of it were found near the apex. Type of Oxygastra — The 3, 2, and nymph, of the dragonfly Ovygastra curtisu, first described by the late J. C Dale, and at that time supposed to be confined to the British Islands, Mr. W. J. Lucas. NEW BRITISH BEETLE.—Xantholinus distans, Kr., taken at Helton, near Dumfries, on May 1st, 1908, Mr. H. St. J. K. Donisthorpe. Distinction of certain species of Everes, determined by their Genitalia.— Photographs were exhibited to illustrate the result of investigations showing that Everes arguades, Pall., and the so-called var caretas were separate, whilst American examples referred to H. augustula appeared to connect the distinct European forms, Dr. T A. Chapman.

South London Entomological and Natural History Society.—

April 23rd, 1907—Teratological example of Argynnis aglaia—

A specimen of Arymnis aglaia with the left forewing about half size, but otherwise perfect, it was taken at Eastbourne. Parasite on larva of Tortix prombana with a parasitic larva attached to its undersurface, Mr. R. Adkin. Lyownid larva—

Living larvæ of Polyminatus icaius and Plebeius argus (aegon), the former quite, and the latter nearly, fullgrown, Dr. T. A. Chapman. Larvæ of Ægeria and emiformis. Also larvæ of Viburnium containing larvæ of Ægeria and emiformis. also larvæ of Camptogramma diviata and Agrotis ashivothin, Mr. L. W. Newman. Albesoent Lepidoptera.—Two Indian Pierids, Catopsilia catulla and Delias eucharis, with bleached wings, Mr. H. Moore Mealworms—Larva, pupa, and imago of Tenebric molitor, Mr. H. Main. Aberration of Citria fulrago (cerago) ab flarescens from Forres, Mr. A. Sich

### The Lepidoptera of Ticino—Piora. By J W TUTT, F E.S

I had already sampled the butterflies of the valley at Piotta, and the slopes at Brugnasco, and I wondered what those distant mountaintops above the pine-forests of the slopes above Brugnasco and Altanca held in the way of lepidoptera, so, when the morning of August 8th broke, sunny, and with only a few cumulus clouds floating high up across the blue, I thought of the distant mountains, and, by 8 a.m., was on the way to Piora I had the day before me, and so I did not hurry, but just collected along the Brugnasco slopes without waiting to make a bag of anything. Parnassius apollo was in great abundance, and so were Argumns aglara and A. mobe, whilst Erebia goante, and Melitaea athalia were also very numerous A number of beautiful Issoria lathoma sunned in the pathway with many woin Brenthis amathusia, and an occasional B euphrosyne was still to be seen Melitaeu dudyma was just emerging, a few males only being noticed, whilst a single Lycaena arron flew rapidly along the slopes, but pulled up suddenly at a small thyme plant in full blossom. I hoped for egg-laying, although it appeared not, for, when I carefully approached it, it was found to be sucking the nectar from the flowers. Agriades congdon was in great abundance at the puddles on the path, as also was Hesperia alreus, and a few Pleheius argus (arguingnomon) were noticed Some of the Anthrocera purpuralis had evidently only just emerged although the greater number were worn, whilst a beautifully fresh Adscita geryon was netted as it buzzed over the bank, and two very fair Coenonympha var. danumana were also captured Over the tall rocks Setina aurita fluttered down, mostly spotted, but two with characteristic extended lines, one with the ground colour finely suffused with brown, a really fine ab sugusa, quite parallel with one of S morella that I took at Chamonix, and another captured on the Dover Chits. What brings about this parallelism in colour variation? What makes these bright orange species occasionally assume such a characteristic form in such widely different localities? A 3 Rumicia phlacas ab. suffusa is very pretty, and one is astonished to see, careering over the slopes, a fine pale ? Colias palaeno. It doubled back when about 50 yards in front, flew up the slope and down again in excellent style, but it suddenly turned swiftly towards me as it reached the path, and was in the net in a moment. Only another specimen or two was seen during the day, and not another came within yards of being captured The 3 Aporta cratacy were still in plenty and occasionally a quite nicely-coloured example was to be seen. But progress was the order of the day, and, though a few Gnophus objuscata were disturbed as one advanced through the thick bilberry-carpeted pine-wood, and Erebia goante remained constant wherever the sun shone on the rocks, one reached Altanca without any change in the Beyond Brugnasco one enters this pine-wood, but leaves it again for the open cultivation around Altanca, only to enter it again when the zigzags begin in reality to climb the mountain beyond the latter village. Here the dark pines swarm steeply up the mountain-side, the open glades, brilliant with the usual subalpine flowers, forming splendid retreats for several butterfly species Crossing the fields then that furnish employment for the Altanca villagers, one reaches these zigzags that defy almost everything but the human foot. Luggage of every JULY 15TH, 1908.

description is here carried on the head and backs of porters, and terrible work it seems, especially as one feels that, with a little expenditure here and there, the ascent might be made quite possible for luggage mules. But the end of the fields is the real commencement of alpine life. True, numbers of the lower species persist, right up to the top of the Col at about 6000 feet. Such are Brenthis amathusia found in every sunny opening in the pine forest, which, first in serried ranks, and later thinly extended, reaches up even above the Col that leads to Lake Ritom and Piora. Argunnis mobe and var. ens are both more abundant than A. aglara, but the ever-growing presence of Erebias is the most marked feature First Melampias melampias, then Elebia tyndarus joined E goante, flying up and down the steep flower-covered slopes, over which the zigzags ever-ascended, and walking up which was much like climbing up-stairs, but now on steep sharp-edged rocks. then on soft earth that crumbled under one's foot at every step, owing to the last two or three days of heavy rain. On one such slope Coenonympha darumana still occurred in some numbers, whilst Heodes virganier, Issoria lathonia, Brenthis amathusia and Agriades condim occupied every suitable spot To the right, as one ascends, is the ceaseless hum of the Fossbach, falling in a series of cascades from its outlet from the lake above But the climb became too fatiguing for collecting, too exhausting almost to think, and I toiled up the steep zigzags between the edge of the pine-forest and rocks on one side, and the lovely Fossbach on the other, up through the deserted village of Valle, up past the higher cowsheds, and at last reached one of those wild rough places, laid out by a mountain torrent, and then overgrown with plants and flanked by steep flowery banks that are the glory of the entomologist in the high alps. Here Brenthis pales was abundant, the 2 s dark, but the species somewhat worn, and here at almost 6000 feet elevation was a splendid mixture of alpine and lowland forms, for, with Erebia ceto and E. mnestia, E. eniyale, E. tyndams, Melampias epiphion, and M. melampiis, there were Heades virganicae, Brenthis amathusia, Authrocera purpuralis, and A transalpina, whilst Melitaca dictynna and Brenthiseuphi osyne still held their own. Two more Adserta geryon occurred on these slopes, and, as one finished the slippery ascent and reached the path again, one was glad to sit down and rest on a point of vantage where one saw the full beauty of the waterfall before one The Fossbach poured over the rocks, and then spread itself as the lower rocks terraced themselves beneath. Back again the path turned, but always up, up, and then one suddenly found oneself on level ground, and for a long long distance the upland valley was filled with the beautiful Lake Ritom The mountain peaks now appeared as small hills of a few hundred feet all round the lake. Here and there footpaths led to the summits of the heights around, and one felt that one was at last quite among the topmost peaks of the mountains that one sees on the horizon to the left as the train glides snake-like down the Ticino valley, or to the right as it groans and pants upwards in its ascent. A well-beaten path runs round the lake, on and on. It was still a half-hour from noon and the hot sun beat on the moist earth that had been for the last two days soaked in the icy cold of the rain-clouds. The walk round the edge of the lake is the memory of a life-time. We have already described (Nat Hist Bit Butts, n, pp. 327-8) the countless swarms of Erebias, blues and fritillaries that were at

every puddle or oozing rill, whilst Colias phicomone scoured the For an hour we walked round the lake, flower-laden slopes whilst the sun scorched our faces, and our boxes were filled. Then we lunched by an acy-cold spring, and on again. We calculated whether we ought not to go on through this lovely alpine land, and drop to Disentis, and then go back and find our luggage, but we were getting tired, and the way was long, so we followed the path back again, and rested at Piora, the land of flowers, where one house constitutes the village, and is, in fine weather, a region of loveliness. What it is when the rain-clouds hold it for a week or so at the time, we know not. We caught Piora in its greatest loveliness, and as we left it in the afternoon sunshine, the still lake with hardly a ripple, the patches of snow still on the edge of the pine-woods, and the rushing Fossbach, falling over its rocky terraced bed 100 feet or more into the valley below, we could not help lingering on the Col, and wondering whether it would ever be our happy lot to see this beautiful spot again, isolated among its mountains, surrounded by the grandeur of their pine-covered slopes, nestling among the natural beauties that water and locks, and flowers bestow We did not collect as we descended, but we saw the busy natives moving the steep flower-banks at Brugnasco, and we knew that the entomologist's harvest there had gone for this season at least

Next morning was again dulland cloudy, and we rested that day, setting our captures and making a few notes. A fortnight of our holiday had passed, and we had much to do. We would leave it to chance. If the next morning should be bright we stayed another day, if not, we moved

on to Lugano—chance decreed that we went to Lugano.

# Notes on lepidoptera from the Pyrenees—Cleogene peletieraria (with seven plates).

#### By Dr T A CHAPMAN

One of the characteristic species of the Pyrenees is Cleogene peleticiana, this species was only known from the Pyrenees until I took it in 1904 in the Cantabrian mountains. Of course, these ranges of northern Spain are continuations of the Pyrenees, and have a good

many features in common.

This year I saw C. peletreraria flying freely as I went up to the Col du Riou, and on the slopes some miles further north and a little higher, where I found Erebia gorgone common, I met with several 2 s of E. peletieraria at rest on grass stems, curiously enough, I did not here see one 3 on the wing. These 2 s laid a large number of eggs, which duly hatched shortly after my return home. The larvæ fed readily on Lotus conniculatus and grew rapidly, and a considerable proportion went right ahead, and the moths emerged in October and This enabled me to follow the species right through, which might have been difficult had the larve hybernated as they do naturally. There are many lepidoptera that are single- or doublebrooded, according to circumstances of locality and climate, but C. peletieraria inhabits slopes at such an elevation that it is almost certainly always single-brooded (4500ft.-6000ft.). Unquestionably. my moths emerged when their native slopes would be a hopeless place of residence for the imago. I was, therefore, somewhat surprised to

find such a species so readily agree to be forced forwards and produce an autumn emergence.

I have made some complaint of the lumping of certain Erebias, chiefly by Staudinger, in the case of C. peletieraria and C. nivearia, however, I thought it very probable that his suggestion that they are only forms of one species was correct. The males look very different, one black, the other pure white, but the females are identical I sent larvæ to Herr G. Hofner at Wolfsberg, where (on the Sau Alpe) C nirearia is often abundant, and where I took it in 1897 Hofner had bred the insect, and was, therefore, a good authority to say whether the larvæ of the two species agreed Herr Hofner tells me he received the larvæ safely, and gave them fresh food of trefoil and dandelion. They took to the dandelion and fed on it, just as the larvæ They were fullgrown and two pupated, nudof ( nitearia did October in moss he gave them A male emerged on November 24th The larva of ('. niceana is brighter, but he cannot detect any decided difference between those of C peletieraria and preserved larvæ of C. nivaria in his collection. He thinks that probably Standinger's suspicion of there being only one species may be correct, but does not like to be positive, not having seen the ? of C peletieraria. He philosophises that, if you are ready to let colour go for nothing, then C litearia would also be merely a form of the same species It was, therefore, with the expectation of finding the ancillary appendages in the two species practically identical, that I prepared some specimens. The result, however, was to find differences that are no doubt of specific importance, although both are formed on a closely similar design. It will save much time and space in description to show the photographs of the ancillary appendages It will be seen that as regards the dorsal element (tegumen), C. luteana and C peletierana are very similar, C inceana decidedly different, whilst, as regards the clasps, C. lutearra and C nitearra are much alike, whilst U. peletieraria has the armature of spines (really apparently very short thick hairs) collected on a decided projection, instead of spread along the harpe The appendages confirm what we otherwise know, that the three species are very closely allied, but also, I think, confirm the view that they have sufficiently differentiated to be accepted as "good" species

EGG—I first made acquaintance with the egg of (' peletier and when some were laid on July 14th, 1904, by a ? taken at Pajares (Asturias) I did not, however, rear them. They were large oval eggs about 1.0mm long, nearly circular in transverse section, the diameters varying only from 0.60mm to 0.66mm, and possibly due to different sizes of eggs. The colour was nearly white. The sculpturing difficult to see, but consisting of hexagonal netting, the cells of which were about 0.025mm in diameter. The eggs laid by the Pyienean moths seemed to be much the same, and I took no description of them, but I have photographs of the empty shells, after the larve had hatched, by Mr F N. Clark and Mr. Tonge. These indicate that the egg is about 0.9mm long, that it is somewhat flattened on one side, and that its two shorter diameters are 0.6mm and 0.7mm. Mr Clark's photograph, in which the egg is enlarged 100 diameters, shows the sculpturing admirably. A photographer would perhaps complain of this picture as being largely out of

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Photo F. N Cuarl

Cleogene peletieraria—end of pupa ( $\times45$ ) and wale appendages ( $\times30$ )

find such a species so readily agree to be forced forwards and produce an autumn emergence.

I have unide some complaint of the lumping of certain Erebias. chiefly by Standinger, in the case of C. peletieraria and C nivearia, however, I thought it very probable that his suggestion that they are only forms of one species was correct. The males look very different, one black, the other pure white, but the females are identical. I sent larve to Herr G Hofner at Wolfsberg, where (on the Sau Alpe) t' micana is often abundant, and where I took it in 1897 Herr Hofner had hed the insect, and was, therefore, a good authority to say whicher the larve of the two species agreed. Herr Hofner tells me be re error the larger safely, and gave them fresh food of trefoil and They took to the dandelion and fed on it, just as the larvæ They were fullgrown and two pupated, midof t. mearm did October in moss he gave them A male emerged on November 24th. The larve of C mercura is highler, but he cannot detect any decided difference between those of C. peletinana and preserved larvæ of He thinks that probably Standinger's e micaraem his collection to picton of there being only one species may be correct, but does not like to be positive, not having seen the  $\mathfrak P$  of C peleticiana. He philosophises that, if you are ready to let colour go for nothing, then t' luteurus would also be merely a form of the It was, therefore, with the expectation of finding Same Species the ancillary appendages in the two species practically identical, that I prepared some specimens. The result, however, was to find that I prepared some specimens. differences that are no doubt of specific importance, although both are tormed on a closely sumlar design. It will save much time and space m description to show the photographs of the ancillary appendages. It will be seen that as regards the dorsal element (tegumen), (' luteana and C peletroraria are very similar, C nirearia decidedly different, whilet, as regards the clasps, C. lutearia and C. nicearia are much able, whilst e' prictionanta has the armature of spines (really apparently very short thick hairs) collected on a decided projection, instead of aprend along the harps. The appendages confirm what we otherwise know, that the three species are very closely allied, but also, I think, confirm the view that they have sufficiently differentiated to be accepted as " good" species.

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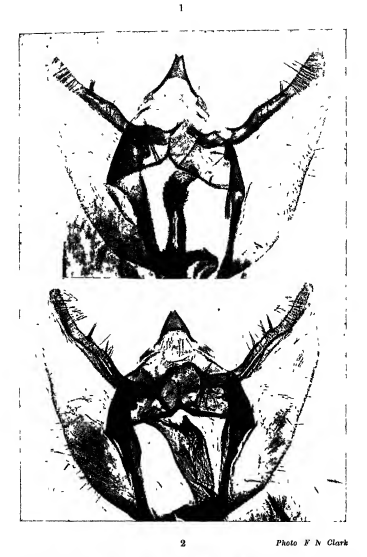


Photo F N Coart

Cllogene peleiteraria—end of pupa (  $\times\,45)$  and hale appendiages (  $\times\,30)$ 



Vol XX. PL XVII

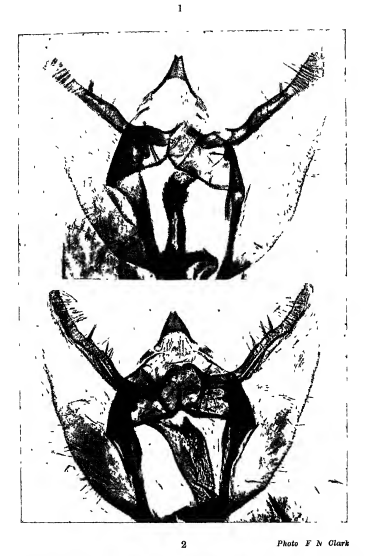


Ancillary male appendages of (1) Cleogene lutearia and (2) C  $\,$  nivearia  $\,\times\,30$ 

The Entomologist's Record, etc., 1908

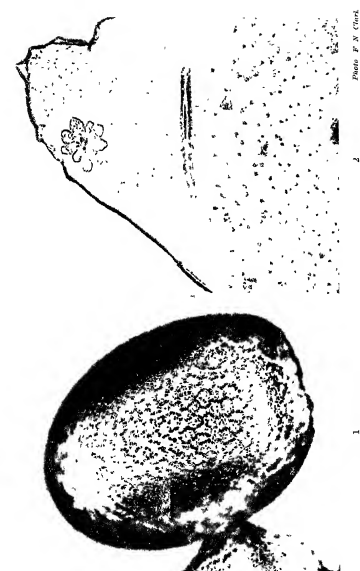


Vol XX. Pr. XVII



Ancillary male appendages of (1) Cleogene lutearia and (2) C  $\,$  nivearia  $\times\,30$ 

The Entomologist's Record, etc., 1908



1 Cleosene peletieraria—Brishell ( $\times 100)$  and vilroplil ( $\times 250)$  . The Britomologist's Record, etc., 1908



Vol. XX

Cleogene peletierania—Eggshells ( $\times 30$ ) and Proleg in penultimate stage ( $\times 165$ )

Photo. A. E. Tonge

The Entomologist's Record, etc., 1908

Photo F N Clark

focus owing to the curvature of the surface pictured, this happens, however, to give it additional value. At places it shows the network excellently, at others the fine grain of the shell reminding one of the dotted structure of the egg of Cyclopudes, and again, just outside the ring of best surface focus, and where the thickness of the shell is in focus, the fine interstitial lines, seen also in "skipper" and various other eggs, marking the points where three cells meet. Mi. Clark has also photographed the micropylar rosette (×250), showing that, round it, the sculpturing is almost evanescent, although, a little way off, the points (or lines) marking the angles of the cells appear.

The larve hatched shortly after I got home in August, and were placed on Lotus conneculatus, which seemed to be quite satisfactory to them I took a description of the living larva on September 20th, when they were full grown in the first instar, and later made a full

examination of mounted skins.

Larva (fullgrown in first instai) - The larva was very light griseous at first, is now 4mm long, a bright reddish-ochieous, the markings are in longitudinal stripes, from yellow to brownish in tint, dorsal line dark, then a broad light stripe with darker middle, then a broad darker stripe with median white line, perhaps better stated as two darker bands divided by a very distinct pale line, there is a broader pale marginal flange stripe, below this darker, divided from the ventral region by a pale line, or rather the ventral region below the marginal pale band, is divided into five equal parts by four pale The darker parts, especially ventrally, are really the more transparent portions of the skin. The larva is certainly not long and slender, not is it short and stubby The dimensions are unitly the same throughout, the incisions marked, but hardly unaking the segments beaded, the head the same colour as the skin, with large black eyemark, it is still fully half the thickness of the larva in diameter. The tubercles are minute black dots with very short bairs, the anal plate and plates on claspers fuscous, the prothoracic plate is of the colour of larva with a row of four shining brown bristles on the front margin. I have not sufficient knowledge of Geometrid larver in their first stage to know which are family, which generic, and which specific, characters, I can, therefore, only describe what I see, without attempting to assign to each character its significance

The head, 0 4mm in diameter, has a rough surface, due to a raised pattern, more or less in a minute network, the lines of which are, however, of varying thickness, and, in many places, appear to end by trying to pass under a neighbouring strand. The lines radiate, or. rather, the cells of the network are, in some degree, in lines, radiating from the hairs Of the hans, one notes on either side one near the middle line above clypens, one close to the clypens, about one-third down it, two others at about equal distances apart in line with the last towards the antenne, one at almost the centre of the half cramal plate, there is another nearer the vertex, and one or two near the antenna, they are about 004mm in length, each has its definite The clypens has a smoother texture, and has a pair of hairs about the middle, and another lower down, and rather further upart. The paws have four strong sharp teeth. The antenna has a broad short basal joint, a thick large middle one, with some strong bristles, one so short and thick that it might be regarded as a further joint

There is a similar thick short process on the second joint like a small duplicate of the third one. There are five large convex eye-corneæ in a semicircle, and another (making six) near its centre. The labrum has the usual kidney-shape (the median notch as the hilum). prothorax carries a plate, about 0 17mm long and 0 4mm. broad, oval, but that the posterior margin is nearly straight across, if each half were divided into three equal pieces by two lines, the four hairs on each half would be one towards each end of these lines, they are very short. about 0.025mm, and slightly thickened in the middle. The plate itself is marked by a few lines of raised network. Just beyond the end of the plate, almost attached to it, is a very small dark plate with two The spiracle is just below and some way behind this. minute hairs. there is a solitary longer hair (005mm.) some way in front of the spiracle, and a pair below near the leg. The leg itself has a hair or two on its basal plate, the three joints and claws are together about The spiracle itself has a raised convex base with a  $0.25 \mathrm{mm}$  long. raised narrow crenate border round the opening. The mesothorax has six (three on each side) very short (about 0.03mm) hairs, about equally spaced across the dorsum, and just beyond and in front of, and close to, the outer, so close that they form an obvious pair, is a comparatively long (0 13mm.) slender hair; below that a single hair at about the spiracular level, another lower and further back, in line with the two at base of legs (on prothorax), the metathorax is the same as the The 1st abdominal segment has tubercles I well apart, tubercles in further apart and well back, and in well down towards spiracle; they are all well apart, and divide the area with fair equality The spiracle is smaller, but of the same structure as in the prothorax. Just below it are two hairs on a level a good way apart, the front one more in front than the posterior is behind the spiracle, below these a solitary hair (vi), well back, and another nearly ventral. The 2nd abdominal segment differs from the 1st in ii being very near the posterior border of the segment, and being nearer the middle line, very

little further out than 1, whilst 111 is notably further out, 112 and 2 are further back, the spiracle is above a point midway between them, instead of being much nearer the posterior tubercle. Below are tubercles 21, 211, and 211 (if the lowest is 211) in a line across segment, about equally apart, 21 the largest. On the 3rd, 4th, and 5th abdominal segments, 21 is further back, and has another hair behind it, and there is below only 211 (or 2111), on the 6th 12 and 2 are, one below spiracle and the other behind and at a level midway between the first and the spiracle, and 21 and 211 are represented by minute hairs most difficult to see. The prolegs of this segment have the appearance of being attached to 11s posterior border. There is a plate with two hairs, ventral to this a rather large hair with large base, and then the



Pr XIV

Cleogene pdietieraria—skins of larva 1st stage (1-3) and 2nd stage (4)  $\times 15$ 

The Entomologist's Record, etc., 1908.



series of hooks which appear to be attached to an antero-posterior very narrow strip of chitin, which extends beyond them posteriorly, the hooks are an anterior and posterior pair with four or five points between them, the posterior of which, though small, is almost a hook The posterior prolegs (claspers) have four hooks as an outer or anterior set, and three as an inner, with about seven abortive points between. The 7th abdominal segment has no prolegs, but the hairs are disposed On the 8th abdominal 1 and 11 are comparatively as on the 6th. crowded together, nearly into a square; iv and v are again both below the large spiracle, vi is at posterior border of segment, and vii (?) is On the 9th, 1 is larger, 11 wanting, 111 well up and forwards, there are three hairs below spiracular level. The 10th abdominal has a large anal plate with four hairs along its posterior border, one on each side, halfway up, and one below this, in from the border, quite on the disc, a total of eight hairs. The claspers have a large plate with The hairs are for the most seven hairs and a narrow plate with two part very small, with dark round hemispherical bases, transparent, somewhat clubbed, with some spiculation or division as for a glandular opening at the apex, the longer hairs are simple, about 002mm -0.03mm long, but larger and stronger as we approach the end segment, on the 6th abdominal the longest are perhaps The skin-005mm, and on the 9th and 10th about 009mm surface has a network outlined in fine dots giving polygonal spaces of very varying form, and often being as if the division between several were missing. The hair-bases have processes that radiate into these lines, as if they were starting-points for them, although the skin looks nearly structureless in the line of 1 and 11, and again of 111, and is well marked out in the intervals (October 9th, 1907). Second instar (from living laiva) Is a straight cylindrical laiva that keeps itself straight under all circumstances when at rest, towards next moult 70mm long, 08mm. wide, head rather narrower, and flaps of claspers making a little lateral projection. The colour is ochieous-brown, with longitudinal lighter and darker lines, between a double pale dorsal line is a darker shade, intensified into a short, nearly black, streak in the middle of each segment, there is, subdorsally, another fine pale line, and the space between this and the dorsal line presents also a dark mark at the front margin of the segment, then follows a darker space, a pale almost yellow line, then a ground colour space, then a pale yellowish flange line, rather wider than the pale lines above. In the fullfed larva there is no flange projection, but the yellow line (subspiracular) makes the larva, from some points of view, look as if there were one, below the yellow line is a darker band, ventrally again is paler, with two yellow lines The head, legs, etc , are self-coloured, and no hans or tubercles are seen with a hand lens In the second instar, from a mounted skin, the larva is very like the first, but larger hairs and tubercles seem to be precisely the same, but with certain The prothoracic plate is now long and square, with four hairs along the front and four across the middle. The hairs are, for the most part, but little larger than in first instar, but the long hairs of the anal plate are about 01mm to 0.12mm. The spiracles have a broader border and smaller opening, and the crenate rim is less evident. The prolegs of the 6th abdominal have three hooks at either end and seven intermediate nodules The claspers have four hooks at each end,

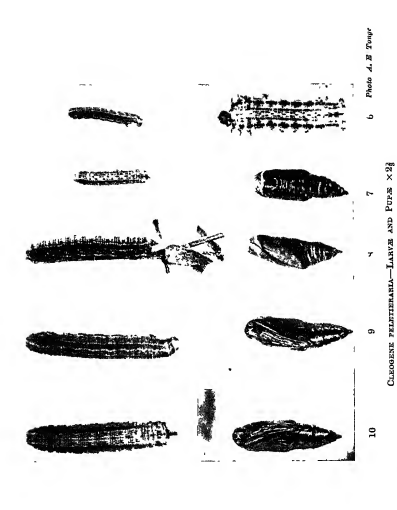
and fifteen or sixteen intermediate points, on end one or two small but There are, compared with the first instar, additional hairs below the spiracles, on the 2nd abdominal there is a hair a long way to front of vi, then vii, viii, and ix in line along zone of segment, on the 4th abdominal segment, the hairs here called vii and viii are at the same level with one called ix, probably viii, below. This continues on the following segments, there can also be seen a very minute hair at front of segment, between 1 and 111, and another between 111 and After the second instar the larva has three more moults, and in the third, fourth, and fifth instars differs little, except in size, from its appearance in the second, the markings are, perhaps, more pronounced and darker, the lengths are about 10mm., 14mm, and 20mm. The colours are deep chestnut and black, the markings as described under last instar, and as may be seen in the excellent photograph by Mr. Main In the last instar, and in some degree in the previous ones, the additional minute hairs noted under the second instai, are more There are seven tubercles easily seen, as well as the skin sculptures below the spiracle, on either side, on the 1st abdominal segment, two (iv and v), two (vi and ?), and then three in line, but on the 2nd and following segments the second of the three in line has a companion, making eight. The minute points, doisal and spiracular, are as in the second skin The skin appears to consist of raised round discs with puckered tissue between (skin-points with round flat tops) prolegs consist of a straight line, carrying at each end eight hooks alternating smaller and larger, and, between, eight dark points of which the end ones are rods half the length of the hooks claspers have ten hooks at each end, and about fourteen points between, similarly slightly advanced towards being books at each end The bead. thoracic, and anal plates have a special sculpturing difficult to describe, intermediate patieins between this and the usual skin-pattern occur in There are raised ribs, half as broad as the spaces between places them, they bend and branch in the most irregular way, branches ending often in hollows between branches of another 11b, the spaces between are of most megular shape, squares, triangles, long zigzagged strips, etc, yet giving the impression they are all of the same size The jaws have at one end a short sharp tooth, then three long sharp ones, then three each smaller and more rounded than the last, and a portion, nearly straight, twice as long as the last tooth, but suggesting that it also is divided into, or would like to be divided into, continually diminishing teeth Fullgroun larva On October 11th, one larva has pupated and another has spun up, and a considerable number are in last insiar. When fullgrown, the larvæ are 18mm long colouring, habits, and attitudes have changed little since the second They rest very stiff and straight along the stem of the plant (Lotus corniculatus), with the tips of the legs collected together close to the mouth They have a very decided subspiracular flange, making the rather broad larva look broader than it really is on a dorsal view The width of a well-ted specimen is about 2 6mm. If on a small enough stem, the claspers go round it, and the end of the anal plate tests closely on the stem, and that extremity of the larva looks pointed, on a flatter surface the claspers are extended, and make the end look wide When on the move, it has a curious habit at times of holding by the prolegs, and laterally vibrating the front

Pr XIII Vol XX



Oleogene peletieparia—Leff half of prothoracic plate of full-grown lappa (  $\times\,60)$ 

The Entomologist's Record, etc., 1908



The Entomologist's Record, etc., 1908

portion to and tro. The colours are pale yellow-brown, rich red-brown, and black. The markings are in longitudinal lines The lateral flange forms a yellowish line, three other yellowish lines occur between this and the dorsum, with wider, darker spaces between, and a narrow dorsal band between the two most dorsal yellow lines The dorsal band is the narrowest, and the three below it (to the flange line), on either side, are successively rather wider The dorsal band is redbrown, with black on the middle of the segment, and a smaller black mark at the posterior border The next (subdorsal) band has rather more black than red-brown, the brown being at middle, the black at margin of segments, with a faint pale line down the middle of the The fourth and broadest The third band is uniformly dark contains the spiracle, is without black, redder at the maigins close to the bounding lines, and presents most distinctly what obtains less obviously in all the markings, that they are made up of fine lines and dots, or marblings Beneath the flange line is a broad, nearly black, band, then a pale fine line, then a broad reddish band, and another pale line, leaving a narrow ventral band, also pale reddish-brown, but with a square black mark in the middle of abdominal segments 2, 3, 4 5, and 6 These markings continue from the 9th abdominal forwards to the 1st, the spiracular band on the thorax is dark, and tends to fuse with the dark one above it The anal plate is cinereous, with red-brown dots and margin, the clasper flaps are similar ochieous, with brown markings, small and numerous, eyes quite black, legs same as head, forward prolegs same as the ventral band, spreacles con-picuous black dots, width of head about 15mm, the body narrows a little to it from about the 2nd abdominal segment abdominal segments have a broad front subsegment, three median nariow ones, and a broad posterior one, which has indications of con-The lateral flange has marked segmental incisions, sisting of two and is very distinctly divided into four nearly equal portions by subsegmental incisions on the torward abdominal segments, in the latter into a large front and smaller posterior one. The larva has a habit, when moving, of vibrating to and fro laterally, in a way similar to that seen in Geometers and other laive. A moth emerged to-day (October 27th, 1907), pupated October 11th There are now eight or nine spun up, and some still feeding, all in last mistar (one ') On October 31st, a 3 emerged, on November 1st, another 3 emerged

Pupation (November 1st) I gave the larve for pupating only some bits of filtering paper, several selected, rather than use this, to pull together stems and leaves of foodplant, in two or three instances, when a small plant with its root was afforded, going down amongst the crowded stems close to the root, and here spinning its cocoon, others, however, used the paper, I concluded that any thicket of vegetation close to the ground, whether of hving or dead material, would probably be the natural situation of the cocoon The paper gave, perlap-, the easiest means of observing how the cocoon was constructed As complete an enclosure as possible was selected, and the open spaces closed by silk, drawn across as an open network, through which the pupa could be seen. When I say network, I mean a tangle of threads which ran together into strands, so as to have many openmgs, mostly nearly circular, of various sizes up to about 1mm, in diameter, into this network was, however, also worked little buildles of fibres of the paper, not amounting to bits of papers, but little more than the few fibres one might suppose the larva to pull off as a mouthful. The paper had little or no silk lining, except to attach the covers of openings. The pupa possesses a cremaster, but of such little efficiency that the pupa almost at once comes loose when the cocoon

is opened.

The pupa is of a nich lively red-brown (a common pale Pupa chitinous pupal colour), the anal segment darker, and cremastral spine nearly black, 12.5mm. long, 3.5mm. thick, at the 3rd and 4th abdominal segments The most marked features of the form of the pupa is one seen in other Geometers, viz., the appearance that the appendages and wings are added to the pupa on the outside, and are not as in Noctua, Notodonta, etc., worked into the general outline Thus, seen laterally, the ventral line, where it reaches the end of the wings, antennæ, etc , drops back suddenly to the 5th abdominal segment; again, viewed dorsally, at the end of the wings the pupa suddenly narrows in half the length of the 4th abdominal segment from 3.5mm. to 25mm. The metathorax and first four abdominal segments, though normally rounded, he, as it were, in a trough, the wing margins rising suddenly on either side, i e, the segments are formed in a circle, 2.5mm in diameter, the wings are moulded to 35mm. Seen dorsally, the pupa is rounded in front, about 8mm wide at mesothorax, gradually widening to 3.5mm at the 4th abdominal, 25mm at the 5th abdominal, and tapering to the 9th abdominal, 0.8mm. wide The dorsum is fairly straight from the mesothorax to where the tail begins to taper. Ventrally, the face projects forward a little at front of mesothorax, the height is 2mm., thence the ventral line has a convex curve to the end of the antenna, 8.2mm. from front. The spiracle of the 2nd and 3rd abdominals, and to a slighter degree of the 4th, have the appearance of having been pushed backwards by the wings, and of having shoved up concentric folds in front of them in this movement. The tips of the maxillæ project about 0 5mm, beyond the wings, and are supported by the antennæ and second legs (and third behind maxillæ?). second legs are very narrow, ending in a long slender point forwards, and are then shut off from the face by the first legs, which reach within a millimetre of the end of the wings The wings show the veins markedly as slightly raised lines, and end in a Poulton's line, where there is a sharp angle, the fall from wing to body level being almost entirely in the slope of the strip beyond the line, which is, as usual, unmarked by venation. The antennæ show the pectination well, the cremastral spine is conical, about 0 4mm. long, rugose, with fine wrinklings and ends in two harp-shaped spikes; laterally are three or four, on each side, extremely fine bristles, also S-shaped, so weak and slender that one is not surprised at the slight hold the cremaster takes of the silk of the cocoon.

DEHISCENCE —The head, head-parts, and legs separate in one piece, but remain attached by some shreds of internal membrane (third legs?) to the 4th abdominal segment. The antennal bases may be slightly separate from the head, and in one specimen one eye-cover has fallen out, and the dorsal headpiece has fallen separate. The prothorax splits dorsally, and each half remains attached to the mesothorax by thin membrane, that often gives way. The mesothorax splits dorsally for about one-third of its length. The 2 pupa differs from the 3 in

the body being more robust, and the wings and appendages more level with, and less like, a cloak overlying it. The 8th abdominal segment also has  $\mathfrak P$  structure. The corona of the 10th segment and cremaster appear to be identical in both sexes. A  $\mathfrak P$  emerged November 21st, 1907.

#### EXPLANATIONS OF PLATES XI-XVII.

PLATE XI —Fig. 1 —Empty eggshell (×100) The varying focus, due to the cuivature of the shell, gives the sculpturing as seen at different levels. The centre is almost below the inner surface, round this the hexagonal markings are well shown, outside this they are less distinct, but the black lines or points at the angles appear, a little further out the focus fails

Fig 2 —The micropyle (×250) The transverse lines in middle of figure are

merely the result of folding in pressing flat the stiff curved eggshell

PLATE XII —Fig. 1 —Eggshells ( $\times 30$ ) are in sufficiently varied positions to indicate the form of the egg, more easy to see than to describe, the sculpturing is also indicated

Fig 2 —Pioleg of larva in penultimate stage, showing a continuous row of crochets, of which the terminal ones are well-developed, the centre reduced to chitinous nodules.

PLATE XIII —Left half of protholacic plate of fullgrown larva. The middle line of plate is near right side of figure, its left margin in front of, and to light of, the spiracle The size and nature of the hairs are well-shown, and the colouring and sculpturing of the plate are very fairly reproduced

PLATE XIV.—Three skins of larva in 1st stage and one in 2nd, spread out flat ( $\times 15$ ) to show the disposition of the tubercles.

PLATE XV —Figs 1 and 2 —Laiva in 3id instai Figs 3, 4, and 5 —Laiva in 4th (last) instai Fig 6 — Skin of laiva in 4th (last) instai Figs 7, 8, 9, and 10 —Four views of pupa

PLATE XVI —Fig 1 —End of pupa Showing crenulations of antenor margin of dorsal aspect of 10th abdominal segment. The reproduction in plate indicates, but hardly shows, the fine spiculation along the margin of the ciemulations. The structure of the cremastral armature is well seen. The darker portion of the figure is where, in the irregular breaking of the (brittle) pupa in mounting, two thicknesses of pupa shell are present.

Fig. 2—Male ancillary appendages ( $\times 30$ ) Clasps spread to either side in the manner that is most satisfactory in the majority of Nocturds and Geometrids.

To be compared with pl. xvii

PLATE XVII —Male ancillary appendages of (Fig. 1) Cleoque lutearia and (Fig. 2) C niveata ( $\times$ 30), mounted in the same way as those of C peleticiaria (pl. xvi , fig. 2), for comparison — It is remarkable how much more these are alike than C peleticiaria is to either.

# The lifehistory of Chattendenia (Edwardsia) w-album. By A M COCHRANE

The Rev F. E Lowe's "Notes on the lifehistory of Lampides boeticus" (anteà, pp. 189 et seq) must give all lepidopterists food for reflection. How truly he says that chance makes some one particular family or species of butterflies, a special favourite with most of us. He has told us that, in his case, it is Lampides boeticus, that, so recently as 1899, he wanted information of this species, which was that year breeding freely in the Channel Isles from immigrant parents, that he searched in vain for information through the available literature, and that, to date, no consolidated reliable facts relating to the habits of this species have been available, and now, suddenly, a detailed lifehistory of 50 closely-printed pages (pp. 829-378) is placed at his (and our) disposal, much of it

printed in small type, the recent observations and careful descriptions made by the author, Mr. Graves, and Dr Chapman of its "oviposition," "egg," "larva," "pupa," and "habits," being added to all the details amassed here and there from the time of Réaumur (1780), and now thrown together in one connected whole, until one reads on as if the lifehistory were a simple series of observations made during the few weeks preceding publication. The idea of Mr. Graves, in Egypt, procuring living material in late October, that could be sent, and worked out, at home, in our early winter, and so help to fill up any hiatus that might occur, is, in itself, a revolution in the way of obtaining a lifehistory of a little-known species. In a case like this, even for entomologists, time seems largely to have been annihilated. But Mr. Lowe has said enough of Lampides boeticus to put all real workers on the right track. My especial weakness is Chattendenia (Edwardsia) weakness.

One can, like Mr. Lowe, congratulate oneself that the specific name remains unchanged On the contrary, however, in the generic name the author has been unfortunate, and, naming the genus after one of his chief helpeis, Mr Edwards, finds the name already twice pieoccupied, and it becomes necessary to change it in the 'Addenda'' to Chattendenia There can be no doubt why "Chattendenia," for these must be hundreds of lepidopterists whose series have come from the fine old "Chattenden Roughs" of ms fame, that climb the hills above Frindsbury, Upnor, Cooling, and Cliffe, and nod across the Thames to Mucking on the other side Excellent historical entomological ground this now, to be handed on to future naturalists as it must of necessity also be to future Dickensians. The wych-elms in Chattenden are nearly everywhere near the gate of the Cliffe entrance scores of larvee of Chattendema u-album have sometimes been beaten, even from the main road. The trees that lead from Four Elms Hill to the entrance near the keeper's house, and those that lead up past Eley's Farm, in some years abound with the species, the imagines of which are to be seen in dozens circling round their tops or feasting on the bramble and privet blossom Of its abundance in the "Roughs" itself the author speaks fully Chattendenia is, if a new generic name be wanted, a good one for *u-album* Its specific name appears to be as firm as such unsteady things can possibly be.

Some years ago I wanted to know something about its litebistory. I knew it fed on elm, and what the fullfed larva was like, but I wanted to know something about its egg, the time of hatching, the larval habits, its mode of pupation, some explanation, if possible, of its gregarious imaginal habits, and so on. I turned up Newman's British Butter-thes, and found something less than two pages. I found the egg "was shaped something like an orange, but more depressed on the crown, and of a whitish or putty colour." What a parody this on the truth, as set out by the author and Di Chapman in the new volume, pp. 153-154 and 189-190. Not a word on the "habits of the larva," which Messrs. Bird, McDunnough, Rayward, and Dr. Chapman have, in the early larval stages, now so excellently worked out, and which the author's own notes show that he himself knows so well. Voelschow's remarks are as is noted (p. 156), very remarkable, and his conclusions one suspects not at all probable. Nor did reference to Buckler's Larrae

help me, for he merely figured the larva and pupa without a word of description, and this seemed to have been largely the origin of Barrett's information, so that one can say honestly that of the lifehistory hitherto nothing was really known. The attention that the author and his helpers have given to the "larva" and "pupa," and everything connected therewith, will attract the real naturalist, and the field-worker should be able to clear up some of the strange details quoted by various authors as to possible "foodplants," of which "ash," "lime," "oak," "sallow," and "sloe" all look a little impossible, although Newnham vouches for "ash," whilst Réaumur's observations on "the larval preparation for pupation," written in June, 1730, are almost incomparable

Of other interesting items absolutely ignored by all other British authors, the extended notes on the "scales" and "androcoma," the detailed account of the "variation," of which semialboringata is a very remarkable form, are very attractive, whilst the notes on "habitats" and "habits" breathe of the fields and woods, and bring to mind the lovely days we have all spent in the woodlands of our own "home" county, whichever it may be, the woodlands of France and Central Europe, or the wild slopes of the alps where this species occurs. Its British range gives us some 40 counties as against the 22 of Newman and 21 of Barrett and South, the latter of whom, in his recent work, seems largely to copy the former, and, how fatal this copying is, for Barrett says that Yorkshire appears to be the "northern" limit of this interesting species, that 'in the west it is recorded no further than Cheshire and Shropshire"—yet our author turns out a record for "Dumfries" by Lennon (an excellent collector in his day), he also notes it from "Carnarvon," "Flint," "Glamorgan," "Merioneth," "Monmouth," "Radnor," and "Somerset," all of which are beyond the western limits of Barrett, as copied by South Similarly, South gives it as only occurring "in Essex, generally common near Maldon," whilst our author notes it as occurring in "Essex appearing to be wherever there is wych-elm, and generally distributed -Epping (Doubleday), Bergholt Woods near Colchester (Harwood), Maldon (Fitch), North Fambridge (Whittle), Stanstead (Spiller), Witham (Burnell), Beeleigh, Coggleshall, Danbury, Hazeleigh, Purleigh (Raynor), etc." Similarly, in most works, the old record of Stephens in 1835 largely does duty for "Surrey," whilst in the new volume we find "Guildford, Godalming, Witley, Cobham (Newman), Ripley near Windsor (Stephens), Esher (Fleet), Claygate (Barrett), Shere (Tremayne), West Wickham Wood (Fletcher), Chertsey (A. H. Clarke), Box Hill (Oldaker), Reigate district (Tonge), etc " As a final shot against haphazard copying, I would note that South, in 1906. observes that "the egg has been described as whitish in colour, and is, in shape something like an orange with a depression on the top," yet, in 1897, an actual detailed description of the egg of Chattendema w-album was available (Ent Rec., ix, p 292), re, published ten years earlier than this erroneous description was copied from Newman

Of the plates illustrating this special species, besides the figures (pl i) showing the chief forms of the imago, there are many points to notice (1) The marvellous difference between the egg of this insect and those of its allies as exemplified in pl ii, in which the eggs of all the British "hairstreaks" are beautifully reproduced from photographs by Mr. Tonge. (2) The great difference also between the pupal hairs

of this species (pl. iii., fig 1) and those of its allies (pl. iii., fig 2), etc. (8) The remarkable structure of the pupal head and thorax, mounted by Dr. Chapman and photographed by Mr Clark (pl. vii). (4) The marvellous difference in the structure of the larva of Chattendenia w-album (pl. vi, fig. 1) in its first instar, and those of Strymon prum, Ruralis betulae, and Bithys quercus (figs. 2-4), excellently drawn by Dr. Chapman under a "camera lucida", whilst (5) pl viii, depicting its "lifehistory," from photographs by Messrs Main and Tonge, is only not the best in the volume, because in pls iv. and ix., illustrating the lifehistories of Callophrys rubi and Strymon prum, these gentlemen have excelled themselves There are no lifehistories anywhere published from nature comparable with those which Mr. Main and Tonge have done for this volume

But enough has been said. We know now what our author would call the main facts of the lifehistory of Chattendenia w-album. It occupies 48 closely-printed pages, i.e., two pages less than Mr. Lowe's favourite, Lampides boeticus, but is in every way as excellent a lifehistory, as interesting in all its details, and, in addition, it is a "homester," not merely an "immigrant," or, if one dare say it, a "desirable alien."

### The Entomological Society of London's First Conversazione.

On the evening of Friday, May 18th, the Entom. Soc of London held its first Conversazione at Burlington Gardens. The arrangements were in the hands of a strong Committee, including Messrs R Adkin, Rowland-Brown, H St. J. K Donisthorpe, S Edwards, A H Jones, Dr. Longstaff, Professors T. H. Beare, R. Meldola, and E. B. Poulton, some of whom had had considerable previous experience. The large rooms at the Burlington Gardens were placed at the disposal of the Committee, a variety of exhibits of great entomological interest were brought together, the catering arrangements were placed in the hands of a well-known firm of caterers, an excellent ladies' band provided, and everything passed off splendidly. As a social function the result was particularly good. For years past, many of the better-known entomologists have, by means of the meetings of the Entomological Club, the annual invitation of the Council of the Ent. Soc. of London to Oxford, and by friendly dinner-parties, done much to place the friendship of entomologists on an assured personal, as well as entomological, basis, and have largely succeeded, but the attempt to bring the wives and daughters of entomologists into a common bond, has hitherto been left to the South London and City of London Entomological Societies, which, essentially, the great feeders of the Entomological Society of London, have, as it were, indirectly, brought a great deal of personal friendship into the membership of the latter Still it is quite possible for a retiring Fellow of the Ent. Soc. of London to be a member of the Society for years and yet to be practically unknown. One suspects that, at every meeting, there are some such Fellows, whom the officers themselves hardly know-personally or entomologically.

This being so, anything that will break down this exclusiveness must make for advantage. The tendency for the production of combined work is getting more and more apparent, the help of other workers is always being invoked by those who publish most largely,

and it is difficult to persuade some people that what they know is worth telling, even when one knows them well, others, who are largely solitary in their entomological habits, are hardly to be persuaded at all, and their work fails because no one knows of it and they tell no one of it.

Social functions then make for progress. We saw on May 15th entomologists who had made it their business to come from far-distant places, and many north of England, Scots, and west of England entomologists-possibly others from Ireland and Wales-with their wives, daughters, and sisters were present We have no doubt that many invitations to visit were given and accepted, the origin in many cases of a life-long friendship.

The Committee had arranged for three illustrated lectures—(1) Mr Donisthorpe-"Ants and their Guests" (2) Major Ross-"Sleeping Sickness" (3) "Mimicry and Warning Colours," by Mr Donisthorpe's lecture was very successful, but Professor Poulton that of Major Ross was drawn out far beyond the allotted time, and so Professor Poulton's had to be missed, a great disappointment to many.

Among the exhibits there were some most interesting things-Mr Donisthorpe's "ants' nest" attracted a great deal of attention, as also did Mr. Newman's living butterfly larvæ, and the excellent pictures of Coleophora and Lithocolletis by Miss Garnett. The paintings of the aberrations in the "Capper" collection were very unequal, but some were very nice. Why have these not been published as a contribution to knowledge even though the expense were personal and the matter considered less as business than as a labour of love? The old masters did these things, their work could never have "paid" in the modern sense, but everything must pay now-a-days in a commercial sense, and the days of patronage are largely over One wonders whether, on the whole, science—except applied science—has not lost by it. We get a large quantity of matter printed now, but is the actual advance equal to that made by the few in bygone days? One looks round the room and wonders. It is the good things that are, as a rule, not pushed. They do not appeal to the million, and they are still hidden in private drawers, whilst Popular entomology so called is served up for the Public.

Mr Elwes' exhibition drawers, glass both sides and turning round "lucky-box" fashion on a swivel, are an excellent departure. Numbers of first class exhibits in exotic insects of all orders, Palæarctic lepidoptera, Butish lepidoptera and coleoptera attract attention. Marvellous microscopes fitted with almost everything that the heart of microscopist could desire; beautiful cases arranged to exhibit certain phases of mimicry and protective resemblance, over which Professor Poulton presided, and the details of which he explained simply and effectively over and over again to the uninitiated, were also noticeable. To see Mr. and Mrs Hanbury reminded one of the great Entomological Conversazione held by the City of London Ent Society at the London Institution some few years since, and provoked comparisons, not altogether Mr and Mrs Adkin reminded one of the unfavourable to the past many similar successful ones they have helped to engineer for the South London Entomological Society. Past-Presidents and important people galore were present, but entomologists who wish to know of them should have been there to meet them, and we cannot unfortunately deal with this phase of the matter It were, indeed, too yast.

One thing is certain, the Conversazione has come to stay. The programme of future ones should be elaborated in detail long before the next takes place, the details of time, place, cost of tickets, etc., should be well-advertised in all the usual entomological magazines, and there need be no uncertainty as to the actual success, a success that does not end with the evening's entertainment and enjoyment, but is carried on in the many happy hours that will be spent by newly-found friends over books and insects in those strangely secret corners that are the surprise and envy of the world—the parlouis and libraries of the homes of Britain

# A Note on Nonagria neurica, Hb. (= neurica, Tutt, "Brit. Noct.," i., p. 49) and Nonagria edelsteni, n.n. (= neurica, Schmidt, and Edelsten, "Ent Rec.," xix., pp. 56-59.)

By J W TUTT, FES

Some 20 years ago (Ent. Mo May, xxv, pp. 56-7) I wrote a note concerning Nonagia neurica, Hb., a species in which, at the time, I felt considerably interested, and which, of course, although dealing in the main with the species we knew in Britain under this name, also took into account the references to the species by Continental authors, the references being based on the assumption that the insect they referred to, neurica, Hb, agreed with his figure of the species. In But Nortuae and then Varieties, 1, p 49, I re-affirmed the position that neurica, Hb., in spite of the faultiness of drawing, was referable to our species, that the essential ocellation was particularly noticeable in the lower part of the remform, that the shape of the wings suggested 2 s which I had from Cambridge, although the abdomen of Hubner's figure suggested a d The abdomen of many of Hubner's figures are more or less diagrammatic, and the point did not (and does not) appear to me at all vital. The essential note of my observation was that, in Britain, we had only one species, and that, on Hubner's figure, our species was neurica. Of the other matter, whether there were two species or not confused under the various names on the continent, I was not directly concerned, but merely discussed the remarks of Treitschke, Schmidt, and Staudinger, with regard to their references to neurua, Hb., apart from their references to arundineta, Schmidt, all being apparently referable to the species we get in Britain.

Recently Mr Edelsten became interested in the matter, came to the conclusion that there really were two species on the continent, and referred them, as Schmidt and Staudinger had already done, to neuroca, Hb, and dissoluta, Tr (or rather arundineta, Schmidt), respectively He figured the species (Ent. Rec., xix, pl. 11, figs. 1-12), dealt with certain differential points in their life-histories, and finally gave a comparative table of the essential characters relied upon for the distinction of the two species (Ent. Rec., xix, pp. 1-4, 38-87, 56-59).

The imaginal characters on which the species are differentiated by Edelsten (op. cit., p. 59) read as follows —

NEURICA.

Collar white.
Central streak blackish, containing thie white dots, the outer one forming the central spot Underside quite plain, with no markings.

#### ARUNDINETA.

Collar same colour as body
Central streak blackish, no white dots,
central spot black, encircled, or
partly so, with white
Underside showing the central spots
and marginal lumiles.

I may add that on May 1st, Mr. Edelsten came to my house and brought a specimen of what he calls neurica, and which satisfied the differential points he had laid down. Without going any further it struck me that this example was not essentially like my recollection of Hubner's fig 381, and that the point at issue was, after all, the determination of Hubner's figure, and Mr Edelsten agreed that this I referred to British Noctuae and their Varieties, 1, p 49, I read this description where I had described Hubner's fig 381 against Edelsten's characters and specimen that he had with him I pointed out that the figure had "no white collar," no "three white dots" along the central line, whilst, being an upperside figure, the underside could not be referred to On the contrary, I pointed out that my description noted "a row of five or six small longitudinal spots along the median nervure, the lower half of the reniform occurring as a dark spot surrounded by a whitish ring," the latter coinciding exactly with his diagnostic character of anundineta, though not with the specimen which he had with him and called neurica suggested that I had made an erroneous description, which appeared to me impossible, as I copied all these descriptions from the original works, and so comparison was made with Hubner at the first opportunity, May 5th. The figure tallies absolutely with my description, it shows "no white collai," merely the pale-tipped cilia on the crown, it shows no "three white spots" along the median line, as it ought to do were it neurica, Edels'en, it shows the bottom of the reniform as "a black spot encircled with white," as it should do were it the arundineta of Schmidt, and the neurica of Hubner, and of Britain. The details of the elbowed line, etc., also agree with our insect a result of this examination I confirm my description as accurate, and I insist more strongly than ever that our British species is neurica, Hb.

It is to be confessed that, like so many of Hubner's figures on which one has to form a critical opinion, fig 381 is defective, its ground colour is not good, but it is equally bad for Mr. Edelsten's other species, which seems to me to agree with our insect (as Schmidt also iemarks) in ground colour, shape and general appearance. In wing-shape, Hubner's fig. 381 comes broadly nearest to Edelsten's 2 figure, Ent Rec, x1x., pl 11., fig. 7 [from a 2 var arundmeta taken by Schmidt himself (see op. cit, p 59),] being somethat triangular, and altogether wanting in that squareness of wing which characterises the 3, and which is, admittedly, our species; the hindwing, too, is much too dark for anything that Mr. Edelsten has figured, but of that peculiar dark grey which an artist is inclined to make black and a photographer brings out almost white, the body. too, is as hopeless for one insect as the other, if the wings be considered 2. But, if a critical opinion is to be founded on the insect, the one character that stands out is Edelsten's of arundineta (Ent. Rec., xix, p 59), "central spot black, encircled, or partly so, with white." Whether this be really a specific character or not I do not know. Whether or no there be two species I am not prepared to discuss, but I do know that Hubner's fig 381 agrees on Edelsten's own showing with arundineta, and not with the insect he calls neurica, in other words that neurica, Hb., fig. 381, is Edelsten's arundineta.

Edelsten seems to have satisfied himself that his neurica is that of Schmidt, but his supposition (op. cit., p. 57) that neurica, Tutt, Brit.

Noct., 1, p 49, is anything to do with neurica, Schmidt, is too hopeless for words. I knew nothing of neurica, Schmidt. Neurica, Tutt, Brit. Noct., 1., p. 57, refers distinctly to neurica, Hb, that is, to our British species, and as such it must be understood. In my opinion we have only one British species =

Neurica, Hb, "Eur Schmett," fig 381, Tutt, "Brit Noct," 1, p 57 Arundineta, Schmidt, "Stett Ent Ztg," p 369 (1858), etc

It did, of course, occur to me, when I previously discussed the matter (Bittish Noctuae, iv., pp 101 et seq ) that Schmidt was referring an insect with (1) three white dots in the black, central streak of the forewing, (2) a white collar, and (3) with plain underside, to Hubner's fig. 381. These characters had just then been evolved by Schmidt, but, and this is important, they are not in Hubner's figure, nor did Hubner know anything about them They are the offspring of later accumulations around the name neurica, and, on Schmidt's statement that "the size, shape of the wings, and markings. are almost the same in both," I was inclined to think it was merely a variety, and I took it for granted that Schmidt had two forms before him. uz. (1) one referable to Hubner's fig. 381, into which he had read these special characters (2) Another form which he had named arundineta, and which everyone agreed was our common of form, and included specifically the dark form dissoluta, Tr On these grounds I had not the slightest doubt that these should be referred to our It would appear now on Edelsten's showing, that species. Schmidt, Staudinger, Pungeler, and other German entomologists have a species that they have erroneously referred to Hubner's fig 381, and which does not in any of its tangible characters agree with fig. 381 This species I do not know. All the while, however, we speak of neurica, Hb, we must restrict ourselves to Hubner's figure and the characters that are presented by that figure, and not read others into it that are not there. Hubner's neurica must be, poor as it is, referred to our neurica, with the pale-ringed, dark, lower part of the reniform spot, and not to an insect with "three white dots in the central shade," "with a white crest," and so on. Why German entomologists have referred, and are referring (teste Edelsten), specimens to neurica, Hb., that do not agree therewith, is a point I do not pretend to be able to understand

If Schmidt's neurica be, as Edelsten submits, a distinct and separate species, then it wants a name, and I would name it edelsteni on account of the excellent work which Mr. Edelsten has done in attempting to prove it distinct and separate from our British species, neurica, Hb.

The following are the important historical items in the matter —

- 1802.—(1) Hubner figured our species as neurica
- 1816.—(2) Ochsenhermer writes nothing about the species He catalogues neurica, Hb, only.
- 1818.—(3) HÜBNER figured the dark aberration of neurica.
- 1825.—(4) TREITSCHEE joined the forms figured by Hubner together as we do, and objected to the supposition that the dark forms were not co-specific with the pale ones
- 1858.—(5) SCHMIDT erioneously referred a white-collared, white-spotted upperside, non-spotted underside, form to neurica, Hb, and then renamed Hubner's neurica and our British neurica, an undineta

1869.—(6) More than half a century after Ochsenhermer's death, Staudinger says there was in Ochsenhermer's collection (1) a true neurica, Hb (1e, we take it the species with the black reniform dot encircled with white), labelled "neurica, Hb," in Ochsenhermer's handwriting, (2) a typical arundineta, Schmidt, which Ochsenhermer had labelled "Noctua dissoluta" (although Ochsenhermer had labelled "Noctua dissoluta" (although Ochsenhermer had died years before Treitschke's name appeared), but queried as "an eadem cum praecedente?" which it must have been if the first represented neurica, Hb, whilst Staudinger noted of Treitschke's examples "1 is neurica, Hb, 381, 2, 3, and 4 are arundineta, Schmidt, and 5 is the dark form of neurica, Hb, figs. 659-661.

Schmidt, and 5 is the dark form of neurica, Hb, figs. 659-661. Then, refers to one of Ochsenhermer's specimens as "a true neurica, Hb, fig 381," and to another as the "dark form of neurica, Hb, figs. 659-661," which is logical enough, this same "dark form of neurica, Hb, figs. 659-661," he recognises, was named dissoluta, by Treitschke, and yet he later affirms that it must be "retained only for the dark form of arundinata, Schmidt," ie, Hubner's figs. 659-661 are —

(1) A dank van of neurica
(2) A dank form of arundineta

Therefore, according to Euclid, neurica = arundineta [This is what Standinger says, what he meant to say, I do not know What he thought was clear, viz, that there were two species mixed up which "his friend, Schmidt, so well distinguished" All this argument of Standinger's leads nowhere, and is beside the question—neither Ochsenheimer, nor Treitschke, dealt with two species—Schmidt did Therefore it is to Schmidt we come, and it is clear that Standinger's attempt to deal with the matter was to support Schmidt in the establishment of a new species, which he had to sell, and which was on the market at the time Personally, he only knew what Schmidt told him, and what he could see from the specimens he had from various places. This we can do just as well to-day, 100 years after Hubner's death, as he could 50 years after, rather better, perhaps, as present-day collections are larger?

better, perhaps, as present-day collections are larger ]

1888-1891.—(7) Turr, basing his opinions largely on British material and the original descriptions and figures, concluded that Hubner's neurica, Hb, figs 381, 659-661, and Schmidt's arundineta are referable to one species, viz., the one we get in Britain He only deals with neurica, Schmidt, so far as Schmidt himself says, that neurica, Schmidt=neurica, Hb

1907.—(8) EDELSTEN The conclusions formulated turn entirely on Schmidt's

1907.—(8) EDELSTEN The conclusions formulated turn entirely on Schmidt's insects, and the insects that the German collectors are now selling as referable to Schmidt's If Edelsten's diagnoses of the two forms are right, then it is clear that Schmidt was wrong in referring neurica, Hb, 381, to his new species, "without any marks on underside," "with three white dots along median line of wing," "with white collar." [I do not personally know Schmidt's insect (except teste Edelsten, who showed me one he vouches is referable thereto), Edelsten does; therefore, I take it, Edelsten's conclusions, following those of Schmidt, give us two allied species, of which we only get one in England, viz, neurica, Hb.= arundineta, Schmidt We cannot have two "neuricas" in the same genus, hence I name the more recently-named one edelstem

Note on Nonagria neurica, Hb. By H. M EDELSTEN, FES

Mr. Tutt kindly sent me his manuscript of the above so as to give me an opportunity of replying to his criticism of my previous notes on the subject I do not think it is worth while entering into a controversy over this matter, and I am quite satisfied that my previous remarks are correct. However, the point is this Mr Tutt says

Hubner's fig. 381 is identical with our insect. This figure represents a 3, of which Mr. Tutt made a description, which he compared with 2 specimens in his collection. (Mr. Tutt's specimens, which are worn, are the ordinary Cambs form) Mr. Bowles and I compared our specimens with Hubner's illustration, and, though there was a certain resemblance, we were convinced it was not meant to represent our species, so I wrote to my friend Herr Pungeler, of Aachen, who kındly sent me specimens of neurica, Hb, from Prof. Stange and Schmidt, which are absolutely distinct from our species, how then is Mr Tutt going to get over the fact that the continental entomologists have accepted this species (which Mr. Tutt wants to name after me) as neurica, Hb., fig 381? Surely, considering that they get both species, they should know which is most like Hubner's illustration Mr. Tutt says the shape of the wings of Hubner's figure suggest a 2, which I am afraid I do not agree with We have bred our species by the thousand from different localities, and it is "absolutely distinct" from the other German insect, the difference is much more noticeable than even that between favicolor and pallens. I quite agree with Mr. Tutt that we have only one species in this country.

# Postcript re Nonagria neurica, Hb. By J W TUTT, F.E S

Mr. Edelsten is quite right I believe also that his "previous remarks are correct" I believe his conclusions re Hubner, fig. 881, are entirely wrong. I also do not wish to enter into a controversy, but when one's published work is criticised one is supposed to meet the criticism or judgment goes by default. In this case it would have been a mistake not to have stated the other side.

The rest of Mr. Edelsten's polite note begs the point at issue. The question is not what he thought, but whether his description of the insect he refers to neurica, Hb, agrees with Hubner's fig. 381. We show that Hubner's figure presents none of the three characters he relies on.

Pungeler's specimens—from Stange and Schmidt—are no doubt most interesting. As it was on these that Mr. Edelsten framed his diagnosis, and as this diagnosis disagrees with Hubner's fig 381, they may be held to settle that neurica, Schmidt, Stange, Pungeler, Edelsten, is not neurica, Hb., but are edelstein, Tutt.

With regard to the conundrum re German entomologists, I should say that they are as much like a flock of sheep as we are, and follow "the man" of the time, and possibly, with two exceptions, had never seen Hubner's figure. Once Schmidt had referred something to neurica, Hb, that Staudinger could sell, the German entomologists followed the "types" they bought from Staudinger, and not Hubner's figure A copy of Hubner costs little short of £100, and is in general use rather less perhaps in Germany than here.

The shape of Hubner's fig. 381 gives a triangular wing, so does ?

neurica, the 3 is squarer (more Tortrix-like).

It is quite possible that Nonagria neurica and N. edelsteni differ as much as Leucania favicolor and L. pallens, in fact, it appears clear on Mr. Edelsten's showing that they do so. It is because of his facts bearing this out that we rename one of the forms edelsteni.

### Melitæa phœbe var. occitanica, Stgr.

By GEORGE WHEELER, MA., FES

I feel convinced that Mr. Tutt is mistaken in his notes on this subject (anteà, p. 105), not merely on the question of the occurrence of the vars, occitanica and aetheria in Switzerland, which is a matter of comparatively small moment, but in his main contention with regard I am satisfied that it is only in a very limited sense that such things can be said to exist at all. There can be no doubt that the dominant forms of many butterflies are different in different localities, and so far they may be called "local races," but it is most unusual for these same forms not to occur as aberrations in localities where some other form is dominant. In the majority of variable species, i.e., those that vary widely and conspicuously, the directions in which variation tends are well-marked and strictly limited, and it often happens that those tendencies are in exactly opposite directions. For instance, in the Erebiids there occur almost universally both the tendency to lose and the tendency to accumulate eyed spots. Numberless other instances will occur to the minds of those who have made any study of variation, and those who have studied it in the field will also be aware that, whilst it frequently happens that some one form is dominant in any given locality, still, other forms proper to widely different localities crop up from time to time as aberrations, and that this is true even of the forms showing diametrically opposite tendencies. For example, the type form of Erebia gorge is the dominant form on the western Swiss Alps, with a marked tendency towards the nearly or quite spotless form enynmis, whilst the strongly spotted form triopes is dominant on the eastern Alps of the Grisons, yet the only example I succeeded in taking on a baddish day last year above Pontresina was of the type form, already leaning towards Again, Anthocaris simplonia, with its dark green mottlings on the underside hindwings, showing but little white and less yellow, is the usual form of the mountains, while the form of the Rhone Valley is the var. flavidio with yellow nervures, lightish green mottlings, and large patches of white, yet the very lightest specimen I have ever seen was taken at the far end of the Laquinthal amongst a large number of the typical mountain form, and in the valley one occasionally meets with specimens as dark as the average form of the mountains. It would occupy too much space to work this out at length in the present note, but it would be well worth while to do so. The outcome, however, of my observations and studies on the subject is this -(1) Variation in certain directions, or more probably in one particular direction is due to atavism (2) Variation in the opposite direction, and probably in valious others, is due to an inherent tendency in each species, and is the expression of the direction in which new species will ultimately arise as modified descendants of those at present existing, though, of course, great numbers of such incipient species will never succeed in establishing themselves. A further indication of this inherent tendency is to be found in the fact, pointed out long ago by Darwin, that allied species tend to vary in the same manner. This again ought to be thoroughly worked out, but it must suffice for the moment to point out, that, though this similar variation in one direction is doubtless atavistic, variation in

the opposite direction obviously cannot be so also, and nothing but such inherent tendencies as I have suggested would seem to account for the facts

With regard to the particular species under discussion, a difficulty arises as to the precise Spanish form which Staudinger had in view when he named the var occitanica I have been carefully through the whole material at the Natural History Museum, and can find nothing which would in any way justify the expression "local race" as applied to the forms from any part of Spain except the Pyrenees The forms from Andalusia and from "Central Spain" are most varied, and with the exception of some small and light specimens from the latter, every form I have seen could be almost exactly matched from Switzerland, and this, on my theory of inherent tendencies, is exactly what one might expect, the dominant form of one locality (or, if the expression must be admitted, the local race) being reproduced as an aberration in other localities where the dominant form is a different one. Except that the var aetheria from South Russia is, as a rule, rather (and occasionally much) larger, the Swiss examples—aberrations again-are indistinguishable. Of these I have taken two, one at Reazzino, where the tendency is towards this form, the other at Martigny, where the tendency is rather in the direction of occitanica. With regard to this latter, there is no Swiss specimen among Mr. Tutt's which I should have called by this name: I have only four in my own collection, three of them, all 2 s, being from the Pfynwald, the fourth, a 3, which I should regard only as closely approaching this form, being from Martigny. If this name was applied by Staudinger to the small light-coloured form which appears in "Central Spain," though by no means to the exclusion of other forms, then I am in error in applying it to my Swiss specimens, but then also the expression "magis variegata" is quite erroneous, otherwise, I think, I have applied it correctly. There is no need for a varietal name for the usual Swiss Alpine form, as it is that which most nearly resembles the 2 figured by Knoch, though his colouring is really much too dull for any form of phoebe, and not quite so varied as is usual in the Rhone Valley and its lateral valleys, eg, on the north side of the Simplon. The statement quoted by Mr Tutt from my Butter fires of Suitzerland as to occitanica on the south side of the Pass was taken from Favre's Lépidoptères du Valais, and was referred to him in the page quoted; the specimens which I have myself taken near Iselle are of a very different description, and run somewhat in the direction of caucasica point which I wish to emphasise is my conviction that we are right to use the varietal name for specimens of the same form occurring as aberrations in localities where another form is dominant, which, far from causing confusion, affords a real clue to one factor in evolution, and further, to record my strong suspicion that the expression "local race" is a snare and a delusion, as it is apt to imply more than is supported by facts, which I believe only justify us in stating that certain forms are dominant in certain localities, but are always liable to turn up as aberrations in localities where the dominant form is different.

By the way, are we correct in ascribing the name phoebe to Knoch (1781)? He was the first to figure it under this name, but he refers to Goze, Beitrage, iii., p 365 (1779), and both he and Goze refer to

Schiffermuller, S.V. Schmetterlunge der Wiener gegend, 1776, and quote his description, which, however, might perhaps have referred equally to didyma

### Melitæa phæbe and its variation.

By J W TUTT, FES.

Mr. Wheeler's hypothesis that "only in a very limited sense can local races of lepidoptera be said to exist at all "involves a great deal more than can be dealt with in a magazine article 
It suffices that in his next paragraph he adds "there can be no doubt that the dominant forms of many butterflies are different in different localities." It is also quite true that, within the geographical limits of abundance of a species, any of the main races, which may be assumed to be the accumulated result of local environment, may occur in a not very different form, under some specific and not easily detected conditions, elsewhere as an aberration, e.q., a form resembling occitanica, or one resembling aetherea, may very conceivably occur as an aberration among the more characteristic alpine form we know so well from Mr Wheeler's contention is largely what I have many Switzerland times asserted in print, that the inherent possibility of an insect's aberrational variation lies between the extremes in colour and marking of the most divergent forms in all or any part of its range granting this, do occitanica, Standinger, and aetherea, Evers, occur in Switzerland? We must remember that, if Staudinger were asked to forward typical M phoebe, at a few pence each, he almost invariably forwarded specimens from the Rhone and its lateral valleys (at least, he did so twice to the writer), and the range of variation in Switzerland must have been well-known to him. One, therefore, doubts whether he would have named the Russian and Spanish forms had they not been quite separate from those he already knew Mi Wheeler says that aetherea and occitanica occur in Switzerland, so far the matter appears settled, but what are the exact characters on which one relies for the names of these insects? In other words, we want a settlement of Staudinger's occitanica and Eversmann's aetherea One supposes that the "Standinger collection" may still retain the type of the former.

# An exhibition of Lepidoptera held by the Société lépidoptérologique de Genève at Geneva.

By PROFESSOR C BLACHIER

This exhibition was held in the Great Hall of the National Institute of Geneva from April 25th to May 5th, and proved a brilliant success, drawing not only entomologists from Geneva and elsewhere, but naturalists professing other branches of study, as well as attracting many quite outsiders. Never before has Geneva had such a beautiful exhibition, and the splendour of the butterflies has, no doubt, been quite a revelation to many. The hall was excellently arranged and lighted from above. In the centre, two long tables, slightly inclined, were reserved for Palæaictic butterflies, whilst around the hall were other tables bearing glass drawers and boxes containing exotic species. At one end some separate tables were utilised for biologic exhibits, others for collecting apparatus, for rearing larvæ, and for the conser-

vation of specimens Lastly, there were exhibits of living larvæ. Among the many exhibitors were —

Mr. Morton (Lausanne)—a fine collection of Ornithoptera, among others, O. paradisea, O. victoriae, O. meridionalis, O. chimaera 3 and

Colonel Agassiz (Lausanne)—many choice aberrations, amongst others (1) Papilio machaon with the marginal lunules of the four wings almost absent, and invaded by black, Silesia. (2) Parnassius apollo, from the Bernese Jura, three red ocelli on forewings and four on hindwings, two at anal angle, all the ocelli being joined across the wings with a dark band of black scales. (3) Limenitis camilla ab. reducta (Silesia), and ab pythonissa (Silesia). (4) Pyrameis atalanta ab. clymene (temp exper.) (5) P. cardur ab. elymi, from Java, the hindwings rounded. (6) Aglais in ticae, ground colour orange-yellow (temp. (7) Melitaea cinara, M. athalia, M. dictynna, Brenthis selene. (8) Brenthis daphne, 3 and 2, with the black melanic examples. points of the two antemarginal rows confluent in the form of haltères. It is vey similar to that figured by Aigner-Abafi (Ann. Mus. Nat. Hung, 1906, p. 503) = ab. conjuncta, Tutt=ab. obscura, Aigner (9). (9) Epinephele pasiphae, from Algeria, the fulvous replaced by cream. (10) Eugonia vanthomelas ab. chelys and ab. grutznen, Polygonia c-album, etc. (11) Agriades corydon ab. semibiunnea, from the Bernese Juras. (12) Lycaena arion ab. unicolor (9), the black points of the four wings very reduced, the ground colour of a beautiful dark blue, it is like that figured by Oberthur (Etudes, ax., pl. in, fig. 19), var. ligurica, from Mentone (13) Celastrina argivlus ab. subtus-radiata, the hindwings with the black streaks distinctly more thick than in that figured in Nat Hist. Brit Butts., ii., pl. xviii., fig. 10. Among the moths the genera Arctia, Catocala, and Plusia were shown. A specimen of Euchelia jacobaeae, with the carmine replaced by yellow, was

Mr. Vaucher exhibited 16 drawers of Asiatic Parnassids, including

all the known species

noted

Mr. Drexler, specimens representing 22 geographical races of *Papilio machaon*, from districts extending from England through Europe and Asia to Japan. Also a drawer of curious aberrations of this species, the result of "high" and "low" temperature experiments.

Mr. Mongenet, the Anthrocerids of Geneva, including varied series of Anthrocera carniolica with ab. nurassica, ab ragonoti, etc., Anthrocera

fausta var jucunda, including ab segregata and ab pyymaeoides

Mr. Jullien—(1) 24 micro-photographs of the genital organs of 14 Argynnid species. (2) Comparative life-histories of Melitaea devone, M. bersalensis, M. athalia, etc

Mr. Pictet—(I) a long series of Lasiocampa quercus var sicula reared in Geneva, grouped in two sections—(1) Normal, the duration of the pupal stage about two months (2) Darker, the pupal stage lengthened artificially to five months. The experiment tended to show that "an extension of the pupal stage might be sometimes a factor in melanochroism." (II) A box containing abnormal Aglais urticae, Vanessa 10, Eugonia polychloros, with a note that "pupæ submitted to a temperature of 50° to 60°, gave rise to imagines with the markings strongly modified." (III) Series of Vanessa 10, with a note

that "Humidity and heat sometimes produce the same variation, both may be factors in inducing partial melanism." (IV) Box of Ocneria dispai, with two series—(1) 3 and 2 small, very pale, ill-marked; (2) 3 and 2 large, 3 s very dark, markings well-developed. A note stated that "abundant food, but poor in nutritive elements, is a factor of weakness and albinism, food iich in nutritive elements is a factor of vigour and melanism." (V) Box of Abraxas grossulariata, tending to show that sometimes the results of poor food are not noticeable

until after two generations.

Professor Reverdin exhibited—(I) Three drawers of malformations of lepidoptera arranged as (1) Malformation of wings (2) Malformation of nervures. (3) Asymmetry in antennæ. (II) Series of Pieris bi assicae, the pupe of which had been exposed to Rontgen rays—the apical spot in the spring generation grey in both sexes, instead of the normal black, the discal spots of the 2 are, on the contrary, as black as in the type, in the summer brood no modification in pigmentation was obtained, the duration of exposure to the Rontgen rays extended from a minimum of 20 to a maximum of 95 minutes. (III) Aylars uticae, pupe also exposed to the Rontgen rays; in six examples subjected from 20-45 minutes, the blue marginal spots had disappeared and were replaced by black, the other examples, treated similarly, were normal. (IV) 250 Erebia tyndarus, differing greatly in ocellation, this series forms the material of a paper appearing in the Bull. de la Soc. Lép. de Genève, fasc. 3.

Dr Denso, who recently bought Austaut's collection, exhibited—(I) A marvellously interesting and variable series of Sphingids, including Hyles eightoidiae, with its forms dahlu, tithymah, main etanica, deserticola, robertsi, siehi, and its ab privata. H. nicaea, with its vars. orientalis, castissima, carnea, etc., fine series of Turneria hippophaes, Thaumas respertitio with its vars flara and minima, etc. A drawer of Amorpha populi var. austauti, and its abs. incarnata, staudingeri, and minimalis. (II) Many interesting named hybrids and mongrel Amorphids and Phryxids, with the parents of the hybrids, preserved larvæ, pupæ, etc., and 50 coloured figures of the larvæ at various ages.

Mr Rehfous exhibited 22 species of Lycænids taken near Geneva, among others the immigrant Raywardia telicanus, Lampides boeticus, and (for this district) Aricia eumedon. The most remarkable aberrations are (1) ? Agriades bellargus ab ceronus with the forewings blue, the marginal border greyish-ashy tint, and with a series of fulvous lunules on the hindwings. (2) ? A. bellargus without spots on the underside of the forewings. (3) ? A corydon without spots on the underside of the hindwings, and a single series of large spots in a straight line on the forewings. (4) & Nonnades cyllarus with only three spots on the underside of the forewings, and none on the underside of the hindwings. (5) A fine series of Hesperia malvae ab. taras from Mt. Salève, etc.

Professor Blachier, 50 drawers of Palæarctic and Exotic lepidopteia. A particularly fine series of Painassius apollo taken on Mt. Chasseial in the Neuchatel Jura, July, 1907, the race being remarkable for the size of its ocellated spots, and the intensity of the red colour, particularly on the underside, Fruhstorfer has (Noc. Ent., 1906, p. 187) named it var nivatus, a name which the exhibitor thought might be applied to all the Jura examples. Among these was a perfect symmetrical gynandromorph, light side 3, left side 2, the

body above appeared to be divided along its axis in two parts, belonging to the respective sexes, on the right side the thorax and abdomen are covered with the greenish villosity characteristic of the 3, on the left the thorax is brownish and the abdomen almost glabrous, blackish, with each segment bordered with a pale line as in the 2. Also a series of P. apollo captured at Eclépens in July, 1907, of a beautiful ivory-white, the 2 s frequently with the black spots of the forewings marked with red (=ab. pseudonomion) also the two anal spots (=ab decora). Fruhstorfer has compared the ivory colour of these with the form melliculus from Bavaria.

Mr. Culot exhibited fine bred exotic Attacids. Mr Mazel, exotic Sphingids, Nymphalids, and Chalcosids. Mr Helle, African lepidoptera Mr. Lacreuze, Swiss lepidoptera, including Painassius apollo about a from Gex, and a 2 Polynomatus icaius, with triangular black streaks resting on the inside of the orange lunules and pointing towards the base of the wing

# The larval habits of Adkinia graphodactyla var. pneumonanthes in spring, just previous to pupation.

By J W TUTT, FES

The light that Dr. Chapman was able to shed on the habits of the spring broad of the larva of Adkinia graphodactula var. pneumonanthes, detailed at length in The Nat Hist British Lepidoptera, v, pp 524-5, left it quite clear that many of the notes recorded by Freyer, Frey, and Zeller only doubtfully belonged to this species, and, at the same time, left no uncertainty as to the hybernating habit of the larva in the root (or shoots immediately springing therefrom) of (Fentiana pneumonanthe. It left involved, however, the whereabouts of the spring laiva, and its habit after hybernation was over. I, therefore, urged Mr. Gillmer to get me, if possible, some plants of Gentiana pneumonanthe, and this he did, and, on May 12th I received some plants from him, carefully packed, and which I was instructed to pot as soon as received. This I did, and the plants seemed to thrive up to a point, though not altogether happy. It was evident that the central portions of the plants were much eaten, but a series of side shoots were making fair progress. As, however, I wanted to know what the larvæ would do, I did not disturb them much. They made no real external sign until about the 22nd, when a fine green larva was seen, evidently nearly fullfed. The central area of the plant on the ground level was now seen to be somewhat brown and discoloured, but the larva left the plant on which it had been feeding, settled down on a grass-stem some four inches above the ground, and soon its swollen thorax and outstanding (apparently knobbed) setæ gave indication that pupation would soon take place, this happened on the 24th, by which time another laiva on another plant was observed, this also selected a grass-stem on which to spin up, and on the 27th this was also showing the usual modification observed in shape, etc., in the quiescent stage preceding pupation, and on the 28th had pupated; a larva also was apparent on the last (third) plant, and as this was already fixed on a grass-stem and nearing pupation, it is evident that it had been overlooked the preceding day. On the evening of the 28th, two more larve were observed on this plant both settled on grass-culms, but with the thoracic areas not yet swollen, so that there could be no doubt that it was the habit of the larva to leave the foodplant and attach itself externally to a neighbouring grass-culm. On the morning of the 29th the most advanced larva of this plant had pupated, and a fourth larva had made its appearance, this one resting lengthwise on one of the lateral stems of The work of the larva on the plant reminded one almost the gentian exactly of that of Adhima bipunctidactyla on Scabiosa, the same external evidence, but to a less extent, of the larval ravages in the main or large lateral shoots, the destruction of any central shoot, and the growth of the plant by means of lateral shoots which appeared to be little affected by the larval attacks on the main part of the plant. The most remarkable fact appeared to be the absence of any appreciably hard prothoracic larval plate, suggesting bonng-habits. From the very first time of its external appearance, the larva had none of the characters of the prothorax that one generally attaches to a boring larva, and the pellucid green colour, the stiff setæ, the head and prothorax unicolorous with the body, all surprisingly suggested an external-rather than an internal-feeding larva, and it is probable that later examination of the plant may show that the spring-used cavity allows quite free movement without friction, and even the putting of the head outside among the green It is to be noted that, though, so far, two of the plants shoots to feed have only given up one larva each, the fact that the third plant has produced four, proves absolutely that, in nature, several larvæ may feed in one plant The larvæ settle down for pupation almost at once on becoming external, and do not wander more than a few inches at most, they iest head downwards, and spin the anal pad in such a manner that pupation appears always to occur with the larva in this position. The pupe, therefore, always hang head downwards, usually they appear to be well attached by both portions of the cieniaster, as described in Nat Hist. But Lepidoptera, v, pp. 107-108, and then the larva has some degree of rigidity, although usually the anterior portion stands well away from the surface to which the cremaster is attached, and along which the adult larva took up its resting-position before actual pupation, but, in one case, it hangs free by the hind portion of the ciemaster, and has a very Nymphalid appearance in the freedom of its swing, head downwards, but it is quite clear from the structure of the venter between the 8th and 10th abdominal segments, ie, between the front and hind portions of the cremaster, that this should rest firmly against the attached surface, from which then the blunt-headed pupa protrudes slightly, and with its green tint and faint reddish tinting reminds one much of the two colours seen in all the young and growing shoots of its foodplant now heading-up through the hitherto higher grass by which it is apparently always surrounded, although the pale lines on the wing-cases, and pale lateral lines, are also very effective on a grass-blade. On June 9th another pupa was found on the second plant, and another larva ready to pupate on the third, making eight larvæ from the three plants By this date the three earliest pupe had given up their imagines, a fourth emerging on June 10th, another on June 18th, another on June 14th, the pupal period being apparently eleven days.

The parallelism of the habits of the spring larvæ of this species with those of the larvæ of Adkima bipunctidactyla, described at length, Nat Hist British Lepidoptera, vol. v, pp 345-346, tallies in all respects with the parallelism fully described (op. cit) in the summer larvæ of

the two species feeding on the flowers of their respective foodplants. So far as we have got, a similar parallelism occurs in Adkinia zophodactylus, but with regard to the latter, we still await exact observations as to how the spring larva of this species disports itself from the time it re-commences to feed until pupation, in fact, from the time the autumn eggs are laid right through winter and spring until We have a splendid account from various observers of the flower-feeding summer larvæ in more than one brood (Nat. Hist. But Lep., v., pp 822-325), but of the winter boring larvæ we know practically nothing, and still await the careful observer who is to tell us, we hope, in the immediate future.

A recent note from Mr. Gillmer (written May 24th, 1908) states that, on May 20th, he found larvæ of Adkınıa var. pneumonanthes on Gentrana pneumonanthe, that they become external on the foodplant about the middle of May, and feed on the apex of the plant. The earliest larva pupated May 23rd, and the earliest imago emerged

on June 3rd.

The last larva observed by us had pupated by June 11th, by which date four imagines had, as previously noted, already appeared imago from this last pupa emerged on June 28rd. The pupal stage of

this brood is, therefore, a very short one.

This addition to our knowledge of the life-history of the winter brood of Adkima graphodactyla opens up, so far, new ground, and we would suggest that a copy of these pages should be carefully fastened so as to face page 529, in volume v, of The Natural History of British Lepidoptera (vol. 1, Nat. Hist. of British Alucitides).

### Butterflies in the Pyrenees in 1907.

### By J. N. KEYNES, M.A., D Sc, F E S., and G. L. KEYNES.

The following are some extracts from our entomological diary for about four weeks, which we spent in the French Pyrenees in June and July, 1907. For the first week we were in the Eastern Pyrenees at Vernet-les-Bains, an excellent entomological centre, we then moved westward, our headquarters being, successively, Bagnères de Luchon, Cauterets, Gavarnie, and Biarritz. At Vernet the weather was fine, and it was exceedingly hot, afterwards the weather was very broken, and at Cauterets we practically had no sunshine at all. The season, entomologically and otherwise, was a late one, and the snow was lying thick at much lower altitudes than is usual in the early summer.

June 16th.—Vernet to Castell and the Monastery of St. Martin. The sky was cloudless, and it was very hot, notwithstanding a fairly strong breeze On this one day we recognised more than fifty different species. The insects, speaking generally, were wild and difficult to catch, and this continued to be the case throughout our stay at Vernet. The only skipper that we noticed was Hesperia cartham. Amongst the 'blues" were Nomades cyllarus, Scolitantides baton, S orron, and Everes arguades var coretas These, with the exception of S baton, were getting over, but while at Vernet we took good specimens of all of them. Other blues were Cyannis sennargus, Polyommatus alears, and Arreia astronche. Pamlio podalinus var. feisthamelia was flying freely and in excellent condition. This butterfly and Aporta crataegt were the insects most in evidence, if not absolutely the most common, at Vernet. We took Parnassus apollo and P mnemosyne, both in good condition. Euchloe euphenoides, usually a rather dark form, was plentiful and very active, and we took, while at Vernet, a good series both of 3 s and 2 s, though the former were getting over, so that we had to pick our specimens. Melitaea cinxia was fairly common, but rather worn. We took specimens of M. deione. Care was required in distinguishing this species from M parthenie and M. athalia (a large form), which were also to be met with Limentis camilla was in good condition and very large Coenonympha arcania was common, as in most of the other places that we visited in the Pyienees. The only Erebiid taken was a single Erebia emas, in fresh condition

June 17th.—Valley of St Vincent, weather unchanged. in addition to Hesperia cartham, we met with Powellia sao "blues" were much the same as yesterday, with the addition of Cupido minimus, Polyommatus bellargus, and P escheri U. minimus is spoken of by Mr Elwes as rare in the Pyrenees, in our experience, however, it was fairly common nearly everywhere. Of Theclids we took to-day Thecla ilicis and T. acaciae, both very fresh All the specimens of the former that we met with at Vernet were ab cern Mr. Rowland-Brown, who was at Vernet in July, states that he did not notice any examples of ab cerri. This may point to two broods, ab cerri being more frequent in the earlier one. Rather unexpectedly, as we thought the species would be over, we took a specimen (the only one we saw) of Thats rumina var medesicaste in excellent condition euphenoides was again plentiful, also E. cardamines, but in less good condition. Amongst the Melitæas were Melitæa phoebe and M. didyma. We also took Pararge maera var. advasta and P. egeria (type), both in fine condition

June 18th — Weather still very fine We spent most of to-day on a steep bank, within the hotel grounds, on the left side of the stream flowing through Vernet Here we found Scolitantides or ion more plentiful than on the two preceding days, and in better condition. After some search we also hit upon the right place for Laeosopis robors. The insect was not yet plentiful, but by the exercise of some patience we secured a fine series in absolutely fiesh condition. Previously, we had seen only bred specimens of this species, and these were not much more than half the size of the ones we took to-day. In the afternoon we found a spot just above the winter garden where Thecla acaciae was plentiful and very fine. In the same place we took Epinephele juitina var. hispulla.

June 19th.—To Castell and then on to the Tower of Goa Another brilliant day. The heat was great, and we suffered very much from thirst Quite near the Tower of Goa, Papilio podalnius var teisthamelii weie fighting in hundreds, a wonderful sight A very brilliant form of Chrysophanus alciphion var goidius was plentiful, and Scolitantides baton occurred in some numbers. To the "skippers" we had previously taken were added Erynnis alcaeae, Hesperia seriatulae, and H. malrae. Amongst the "blues" were Polyommatus amanda and P. hylas Thecla acaciae was met with quite high up, near the Tower of Goa The Erebias were Erebia stygne and E evias, two species which it needs some little experience to distinguish from one another, though the underside hindwing is a sure guide. We took a single specimen of Melanaryia lachesis, the first of this species that we had

seen, a week or so later it would no doubt be very plentiful at Vernet. Amongst other species taken to-day were Nemeobius lucina, Pontia daplidice, and Colias edusa ab. ? helice, but none of these were in

good condition

June 20th.—Another day of bright sunshine. In the morning we again visited the hot corner where we had taken Laeosopis roboris, and added to our series of this insect. One of us spent nearly an hour in pursuit of a specimen of Epinephele pasiphae, which kept returning to the same shady place amongst brushwood, and consequently always avoided capture. We took a second specimen of Melanarqia lachesis

June 21st.—One of us, having slept at the Chalet Hotel of the Canigou, climbed this mountain in the morning and made some captures during the descent. These included Thecla ilicis ab cerri, T. acaciae, Parnassius mnemosyne, Melitaea deione, and Erebia evias. The one of us who remained at Vernet returned to the pursuit of Epinephele pasiphae, and this time with success. It was an absolutely fresh specimen, no doubt the foreignner of many more to come Amongst other captures were two very large Erynnis althaeae, both 2 s, Celastina argiolus, Melitaea dictynna 2 (a light type), and two Melanaryia lachesis. These was some cloud and a little rain in the morning, and a thunderstorm in the evening

June 22nd.—We left Vernet in torrents of rain. The disturbances in connection with the wine trade in the south of France were at their height, and some of the towns through which we passed to-day,  $\epsilon . q$ , Narbonne and Perpignan, were almost in a state of siege. We stayed

the night at Carcassonne, and went on next day to Luchon

June 24th —Lac d'Oo Sunshine for about an hour only, and no

captures of any interest.

June 25th.—Vallée du Lys A fine day. Amongst the insects that we took were Erynnis althaeae, Cyannus semiarqus, Polyommatus bellargus ab. 2 ceronus, Pontia daplidice var. bellidice (in good condition, but flying with extraordinary rapidity so as to be difficult of capture), Melitaea athalia, M dictymia, Polygomia c-album, Pararge maera var. advasta, Coenonympha arcania, Erebia stygne, and E evias. But our most interesting captures were two fine specimens of Polyommatus conydon var conydonius, a variety which we have not seen previously recorded from the French Pyrenees The colour of this butterfly on the upperside is quite different from the type, approaching that of bellargus, though the underside is typically conydon. At first, indeed, we took it for a variety of P bellargus, which was common everywhere There was not a single specimen of conydon (type) to be seen here, nor did we meet with it elsewhere in the Pyrenees.

June 26th — To-day we took a walk into Spain by the Port de Vénasque, and the capturing of butterflies was a rather secondary consideration. Above the Hospice de France, Pararge Inera was flying in some abundance, and higher up, at about 7000 feet, we took some fine and very fresh specimens of Erebia lappona var. sthennyo. At something over 7000 feet we also captured a particularly fine Colias edusa and two Pontia callidice. The day ended in a heavy thunder-

storm.

June 27th.—We spent the morning above the Hospice de France on the way to the Port de la Piquade, and found it a very good hunting-ground. The height above sea-level was something over 4500

feet. At midday it clouded over, and there was a good deal of thunder. We found Nomiades cyllarus abundant, and in much fresher condition than at Vernet. Polyommatus eschen was not uncommon, the specimens being small and bright, with the marginal spots well developed; in colour they differed from the specimens that we have taken in Switzerland Melitaea aurinia, smaller and rather darker than the ordinary lowland form, was very much in evidence. The Erebias were in greater variety than elsewhere, and included E emphron var. cassions and vai pyrenava, E oeme, E. stygne, and E. evias. Of these, E oeme was the commonest

June 28th.—From Luchon to Cauterets, where we stayed till July 3rd, when we went on to Gavarnie. During the whole time we were at Cauterets the sun did not shine for more than two or three hours, and we saw hardly any butterflies.

July 4th—A fine day, until the evening. In the morning we walked to the famous Cirque de Gavarnie—There were not many butterflies on the wing, but we took some very fresh Eigenne lavaterae, which, throughout our stay at Gavarnie, we found fairly common, though—as usual—not very easy to capture. All the specimens were smaller and darket than those we have taken in Switzerland. Our only other capture of interest this morning was Eigha tyndarus var. dromus, and this also was in very fresh condition. While at Gavarnie we took only three specimens of this insect. It was evidently only just emerging, and would probably be common later on—In the afternoon, on the way to the Gave d'Ossoue, we took in the same field Chrysophanus hippothoe, 2 type, and 2 var eurybia, the former in very good condition, the latter much worn

July 5th —Vallée de Poueyespée Our most interesting capture to-day was a freshly-emerged specimen of Lycama orbitulus, the only one we saw while at Gavarnie. Unfortunately, we were too early for this butterfly, and also for L. pyrenaica The specimen we took was evidently var oberthure, the ground colour of the wings being deeper than in the type In other respects, however, it does not correspond with the interesting description of this variety given by Mr. Rowland-Brown in the Entomologist for October, 1905. The discoidal spot on the upperside of the hindwings is not more definite than in the type, and the costal spot on the underside is occillated. One of us, walking on to the Port d'Espagne and beyond, saw a number of specimens of Erebia lefebrier, but, unfortunately, the day not being very promising, he had left his net behind. They were very shy, and flew over steep and loose shale, so that in any case it would have been most difficult to capture them; but it was disappointing not to be able to make the attempt We should have gone again to the same place, but there was no more sunshine while we were at Gavarnie

The Melitæas that we met with at Gavarnie were M, parthense and M, dictynna, the latter a peculiar light form, with the black spots on the underside of the hindwings very small or even absent. Perhaps the commonest butterfly was Ei ebia stygne, and it was in beautiful condition, the form was large, with the red band pronounced, and the occillations large and numerous.

As already stated, we had no more good weather at Gavarnie, and on July 8th we went on to Biarritz.

July 9th and 10th —We spent the mornings of these two days in

the neighbourhood of the Lac de Mouriscot, which appeared to be the best hunting-ground near Biarritz The first day was very fine, but on the second day it was cloudy nearly the whole time. We had hoped to take a good series of Heteropterus morpheus, but we came across only one specimen of this curious butterfly. This was a 3, and we took it in a hedge at some height above the swamp where we had been led to Probably we were too early for this insect. Another expect the 3 s skipper taken on these two days was Thymelicus acteon, and this was plentiful. Of coppers, the only species met with was Lowera dorilis. By far the commonest blue was Pleberus argus (aegon), a fine form with richly Everes arguades (type) was fairly common, and in marked undersides We succeeded in taking only three or four very good condition. specimens of Lampides boeticus Some of these were worn, so that it hardly looked as if in this case we were too early Thecla ilicis (type) was abundant, but worn. The only other Theclid we saw was a single specimen of Bithys quercus We took a remarkably white specimen of Colias edusa ab helice, even the orange spots on the hindwing being bleached, but it was in very poor condition. Coenonympha arcania was common, and we took a short series of C. nedipus among the reeds. Our captures were very fine specimens, and they were perfectly fresh, though one or two had their wings cut by the reeds It took us a good many hours to secure even this short series, and we have no doubt that this was again a case in which, in consequence of the lateness of the entomological season, we should have been more successful had we arrived on the scene a little later

Notwithstanding the lateness of the season which was against us at Gavarnie and Biarritz, and the unfavourable weather which we met with at Cauterets, and to a less extent at other places, our holiday was, on the whole, very satisfactory entomologically, as well as from other points of view, into which we need not now enter. It has been a source of much interest to compare Pyrenean specimens with specimens of the same species previously taken in Switzerland, and we took a fair number of species and varieties that were new to us, notably .-Heteropterus morpheus, Polyommatus corydon var. corydonius, P orbitulus var. oberthuri, Scolitantides orion, Everes argiades (type), Lampides boeticus, Laeosopis roboris, Papilio podalirius var feisthamelii, Thais rumina var medesicaste, Pontia daplidice var. bellidice, Euchlor cuphenoides, Melitaea derone, Pararge maera var. adrasta, P. egerin (type), Epmephele jurtina var hispulla, E. pasiphae, Coenonympha oedipus, Erebia epiphron var pyrenaica, E. evias, E lappona var. sthennyo, and Melanarma lachesis. We give this list, as it may be interesting to entomologists who, like ourselves in previous years, have confined their attention mainly to Switzerland.

# The Natural History of British Butterflies, Vols. I and II.

By G T BETHUNE-BAKER, FZS, F.ES, &c

We take up the completed volume ix of the British Lepidopteia with the mental reservation "Of the making of many books there is

<sup>\*</sup> A Natural History of British Butterflies, their world-wide Variation and Geographical Distribution, by J W Tutt, F E S, Vol 1, pp 1-iv and 1-479, pls. 1-xx, Vol 11 pp 1-x and 1-495, pls. 1-xxviii [Elliot Stock, 62, Paternoster Row, E.C. Price £1 is each volume net]

no end," and we arrive at its last page, 494, with an expressed asservation to the truth of the completion of our quotation, "and much reading is a weariness to the flesh." But as we think over the fulness of information brought together in the volume we wonder where we have arrived, and in asking ourselves also the question, whither goest thou? one of Ruskin's epigrammatic sentences forces itself on our mind "Man is the sun of the world, more than the real sun. The fire of his wonderful heart is the only light and heat worth gauge or measure . . . Let him stand in his due relation to other creatures, and to manimate things—hnow them all and love them, as made for him, and he for them; and he becomes himself

the greatest and holiest of them."

So with this thought in our view, we propose to try and find out the point to which Mr. Tutt and his collaborators have brought us. The volume in question deals solely with certain species which used to be known as the Theclidae and Lycaenidae, the latter in its more comprehensive form including the whole super-groups, i.e., the Coppers. Hairstreaks, and Blues. Hereafter the old names are to be dropped, to be replaced to a large extent by still older names, but names that will be new to the majority of students in this group of butterflies Personally the writer feels a deep debt of gratitude to the Editor, in that old historic names have been so excellently uniavelled, and genera and types have been fixed in very many cases; for this unravelling has made it possible for him to continue a generic revision of the whole Palearctic group, the material for which he has had prepared for many years, but it has been laid aside long ago on account of the single fact that time and opportunity to go into the details of the synonymy and early literature were not available. To enable us to deal with the matter we must refer to the "coppers," whose history is detailed in the closing portion of volume viii, where also the main history of the synonymy is considered

Primarily the name Lycaenidae is practically to drop from our vocabulary and is to be replaced by Kuralidae We have already almost got accustomed to it, and for ourselves we do not find these changes of names as confusing as expected, but there are certain conclusions that we do not see our way to agree with. As, however. we believe the Editor's one view is to advance and to arrive at a point from which others can start and make a further advance in our knowledge of the science, we have no hesitation in referring to the few points where we differ as we go through the volumes The type of the genus Heodes, Dalman, is fixed by the same author in the same year (1816) as virgaureae. In 1818 Hubner brings into being the genus Chrysophanus for a heterotypical group, but Scudder restricts it in 1875 and fixes the type as hippothoe, placing phlaeas in a separate genus (Heodes, from which he excludes virgaureae), whilst in 1906 Tutt describes his genus Ilumicia solely for our one little "copper" phlaeas. We thus arrive at this point —

Heodes, Dalman, type vu gaureae, Dalm Chrysophanus, Hubn, type hippothoe, Linn Rumicia, Tutt, type phlaeas, Linn

We have most carefully examined these three species in all their structure, almost with the wish to find divergences, but without success. We cannot separate them generically, therefore we hold that

both Rumicia and Chrysophanus must sink to Heodes, Dalman, we believe that the majority of the Palearctic species of the true coppers will fall into this genus. The large, open cells characteristic of the ova, and the most beautifully-shaped trumpet-hairs of the pupa, so well shown in Plates iii., x. and xi., are matters of deep interest, and will, we hope, be instrumental in arousing further investigations

among students of this brilliant group

Vol. ix introduces us to the "hairstreaks," beginning with the widely distributed little species vubs, Linn., this is placed in the genus Callophrys, Billberg, masmuch as Hubner's genus Lycus was already preoccupied in coleoptera. The life-history as shown on pl. iv. is of real interest and value-only we wish all the ova had been cularged to the same degree We see nothing to object to in the subdivision of this section into the three tribes Callophryidi, Strymonidi, and Rinalidi, omitting althogether out of our consideration one section, the Thestoridi-a very natural one—as not coming within the range of this paper, all the species being extra British The first tribe is represented by the single species already mentioned, the second by w-album, Knoch, and prum, Linn., the third by quercus, Linn., and betulae, Linn. Our author creates the genus Edwardsia (afterwards altered to Chattendema, owing to Edwardsia being preoccupied) for the species w-album, and he rightly refers prum to Hubner's genus Strymon, weadmit the generic distinction of these two species with serious misgiving, but with the hope, at a later date, of proving the point or admitting it. In like manner we are hardly prepared to admit the validity of several of the genera suggested for Palmaretic species of this section as given on pp. 142 and 143. We now come to the third tribe, consisting of two species, hereafter to be known under the names Bithys quercus, Linn., and Ruralis betulae, Linn. Superficially by the pattern the genera can be readily separated, structurally, however, it is by no means easy to do so, there are, nevertheless, slight differences in the neuration, and as the types of each were fixed long ago we must admit their validity for the time being, on the evidence of our two British Hubner created the genus Bithys for a number of species belonging to several genera, of which quercus was one, whilst Stephens, in 1835, definitely restricted the genus, that species thus fixing the type. The genus Ruralis was brought into existence in reality by Poda in 1761, and was confirmed by Linné in 1767, whilst, in 1781, Barbut definitely confirmed the type already given by Poda as betulae.

This brings us to the group Lycaeninae, comprising that vast section of "Blues" ranging all over the world except in the Neotropical region. The first species dealt with is boeticus, Linn, it is placed by our author in the genus Lampides, Hubner, which was described by that writer for a heterogeneous group of insects of which boeticus was one. The name (Lampides) was restricted to the species in question by Newman some thirty-eight years ago, and we hold that Tutt's reasoning on the facts before us concerning this synonymy is quite convincing. It appears quite possible that the genus may hereafter be restricted solely to this species

The last insect to be treated in the volume is our common "Holly Blue, for which our author made the genus Celastrina in 1906. Since de Nicéville's work on the Indian Lycaenidae this species, with its allies, has very generally been placed under the genus Cyanius,

Dalman; but Dalman gave argianus as the type, argianus, however, falls to semiargus. Cyannis will possibly also fall before Polyommatus, and this, in its turn, will probably fall before Plebeius, [Linné,] Kluk, for we believe that the great majority of the Palæarctic "Blues" will be placed hereafter in one great comprehensive genus, which may be Plebeius, Kluk. In the present state of our data, we, therefore, accept Tutt's genus Celastrina for our species argiolus, Linn. We therefore arrive at the following classification, so far as it goes:—

Family RURALIDÆ. Sub-family. Chrysophaninæ Tribe CHRYSOPHANIDI Genus. Rumicia-R phlaeas. Genus Chrysophanus—C dispar.
[N B —Both these genera should fall to Heodes ] Sub-family RURALINÆ (formerly THECLINÆ)
Tribe CALLOPHRYIDI Genus. Callophrys-C rubi Tibe STRYMONIDI Genus · Chattendenia (Edwardsia)—C (E.) w-album Genus Strymon—S. pruni Tribe RURALIDI Genus Bithys—B quercus Genus Ruralis-R. betulae Sub-family Lycenine.
Tribe Lampididi. Genus Lampides-L boeticus. Tribe CELASTRINIDI. Genus Celastrina-C argiolus

One of the most valuable features of the work are the copious observations of Dr Chapman on the ova, larve and pupe of the various species. Investigations into the early life-histories of species are destined to be a real aid in many cases towards classification—not an infallible one, as is proved by the marked difference in the pupe of Chattendenia (Eduardsia) u-album and Strymon prum, which species will eventually prove, we believe, to fall into the same genus—but in spite of this, we think they will eventually be a not unimportant aid.

We cannot close without referring to some of the plates, Plate iv., the life-history of Callophiys rubi, Plate ix., Strymon prum, and

fig. 3 on Plate xix. call for special remark

The whole volume is an advance on anything yet published on the British butterflies, and will form a solid basis from which the Palæarctic species may be dealt with later on. We feel that if much reading is a weariness to the flesh, yet the labour spent is not in vain and that, whilst in the days gone by, old Merlin could utter those words of wisdom attributed to him by our great poet

> "Rain, sun and rain! and the free blossoms blow, Sun, rain and sun! and where is he who knows? From the great deep to the great deep he goes"—

yet we may venture into the "great deep," and, learning to know the wondrous life surrounding us, instead of being angered at the riddling propounded by the old sage, riddling as true now as ever it was, we shall profit by it and learn to love as well as know the wondrou organisms around us which so many see—but seeing, see not.

# The British species of Hydræcia—Hydræcia crinanensis, n. sp. By (Rev ) C. R N BURROWS

Some time since I dissected the & genitalia of Hydroecia nictitans and H paludis and found them abundantly distinct. Since then, with Mr. F. N Pierce, I have examined the genitalia of a large number of these species, together with the "moss" form, H. lucens, and certain Scotch examples taken by Messrs. Bacot and Simes near the Crinan The result has been most interesting and unexpected; not only do nictitans, paludis, and lucens prove to be abundantly distinct, in both sexes, but we have also discovered a fourth species among the specimens from Scotland, for which Mr. Pierce and I propose the provisional name crinanensis, from the locality whence the specimens were obtained. This species also occurs amongst specimens which Dr. Chapman has received from continental sources, and labelled "Turkestan." The publication of the description of these forms, the illustration of the genitalia in both sexes, and their general differentiation cannot be published just at present. More time is needed, and the whole question of their distinction is a serious one, involving a consideration of the distribution of the various forms and For the present we simply wish to put on record the other details. fact of our having four distinct species of the "nictitans" type, leaving the further account thereof to be dealt with in the not far-off future.

# @OLEOPTERA.

Xantholinus distans, Kr., near Dumfries.—On May 1st, this year, I took a specimen of the rare Xantholinus distans in flood refuse at Kelton, near Dumfries. In the report of the Proceedings of the Entomological Society (Ent. Mo. Mag., 1908, p. 141) it is recorded as new to the British list, which, of course, is not the case, and also as taken at Helton instead of Kelton. As Champion points out (lor vit), he took a specimen at Bræmar (but in 1873, not 1878, as there stated), and this is mentioned in Fowler (Col. But Isles, vol. 11., p. 291). When the Irish list was published in 1902, the authors, in bringing forward X. cribingennis, Fauv. (p 656), suggested that it was likely that some of the Scotch records of distans might be referable to cubit-In a criticism of the last catalogue of British coleoptera (Beare and Donisthorpe, 1904), Mr Newbery writes (Ent Record, 1905, p. 19) "the specimens in British collections under X. distans, are most probably cubripennis, Fauv." In our reply to this, we pointed out (loc. crt., p 22) that "most probably" was neither scientific nor accurate, and that we were right in retaining both species in the list, which, of course, is the case.—Horace Donisthorpe June 6th, 1908

Hydrobius fuscipes, L, ab chalconatus, Steph., at Tottenham—Whilst fishing for water-beetles at Tottenham, with Mr Pool, this month, a fine specimen of this aberration was fished up—Stephens (Mand. Coleopt, vol. 11, p 128, 1829) mentions that the colour is very variable, brilliantly metallic, coppery or brassy black, or of a splendid greenish-brass, sometimes violaceous or bright green. My specimen has the elytra coppery and the head and thorax greenish-blue with a coppery reflection. The var. aeneus, Sol., brought torward in Sharp and Fowler's Catalogue, 1899, is a synonym of chalconatus, Steph.

Other records are Barnes Common (E. C Rye), Sheppey and Woking

(Walker), Little Blakenham (Morley), etc — ID.

Two NEW LOCALITIES FOR BLEDIUS FEMORALIS, GYLL.—When in the New Forest last month, I discovered a colony of Bledius femoralis on a patch of damp white sand I now find that all the specimens of a Bledius I took in Richmond Park some years back are this species, also taken by Prot. Beare there —In

# OTES ON COLLECTING, Etc.

FIRST BROOD OF AGROTIS PUTA.—Little enough seems to be known of the first brood of Agrotis puta, and one finds scarcely any record It may be worth while, therefore, noticing that I found a specimen resting on the window of my house on the morning of June 4th — A. M. Cochrane, Lewisham. June 8th, 1908.

THE SCOTCH ANTHROCERA ACHILLER —I was much interested and gratified to read in the current volume of this magazine, pp. 73 and 74, that the identity of the species of Anthrocera which I have long suspected existed in the western Highlands of Scotland, had been estab-Mr Tutt is quite correct in stating that the first specimen of A. achilleae taken in Britain was the one captured by myself and referred to in Natural History of British Lepidoptera, vol 1., p. 442. I have seen the specimens obtained by Mr Cockayne from Mi. Renton, and they are identical with the Anthrocera captured by me in Argyllshire on July 8th, 1898 As a matter of fact, I am rather surprised the point has not been cleared up before, because, in this magazine, vol. xiii, pp 136 and 137, I gave a full account, with locality, of my capture, and I have been expecting to hear something about it each season since then. It is a rather remarkable fact that, in chatting about my specimen with Mi Tutt shortly after its capture, he expressed the opinion that, from my description, it might very probably be A achilleae, and, on inspecting the collections in the British Museum, which I did, I gave particular attention to the series of this species, but as I had not my specimen to compare with them, I did not succeed in identifying it -W G Sheldon, F.E.S., Youlgreave, South Croydon June 6th, 1908

ABUNDANCE OF HYPONOMEUTA LARVE.-In a hedge in the near neighbourhood of Knockholt Station, are a number of large bushes of spindle, Euonymus europaeus, the rest of the hedge being composed chiefly of whitethorn and hazel On June 8th, these spindle-bushes presented a most remarkable appearance. They were absolutely stripped of their foliage, and the branches and twigs covered everywhere with ropes of silk spun by the now nearly fullfed larvæ of what appeared to be Hyponomeuta caynagellus There was no further food for the larve, and they were rolled up in almost solid little masses in nests spun in the hawthorn, which, however, they had not eaten. They were, in spite of the apparently disastrous want of food, plump and healthy, and would no doubt shortly pupate, food or no food, and cover the hedges with their marvellous little, spotted, snowflake-like On the same day, in the town of Sevenoaks, the hawthornbushes were almost equally severely attacked by the larvæ of the allied Hyponomeuta padellus. In Lewisham, the larvæ of one of the species of Hyponomeuta is a great nuisance in gardens, defoliating the bushes of

Euonymus japonicus, which is grown in almost all the gardens hereabouts as a foliage plant, covering the shrubs with unsightly webs, whilst, later in the year, the imagines may be found in thousands on the fences, not always of a pronounced white form, although Mr. Adkin (Proc. Sth. Lond Ent. Soc., 1907-8, pp. 88-84) notes it as H. cagnagellus.—A. M. Cochrane, Lewisham June 10th, 1908.

Lepidoptera in North Kent.—The first brood of Hellinsia carphodactyla is now appearing in confinement. On June 10th, a run over the chalk downs also showed that the species was emerging in nature, whilst a less expected capture was a fine Oxyptilus parvidactyla. I was also very satisfied at finding a larva of Odontia dentalis boring into the stem of Echium vulgare. On June 8th, I obtained a short series of Minoa murinata at Chatham, but, though insects are coming out rapidly now, they are few in numbers, and a walk through Chattenden Roughs yesterday only resulted in my seeing one Zonosoma omicronaria, a few Cabera pusaria, Acidalia aversata, and several of Scoparia ambigualis, but not 50 lepidoptera altogether, whilst the larvæ of Chattendenia w-album are exceptionally scarce.—J Ovenden, Strood. June 11th, 1908 [Larvæ of Odontia dentalis were found just spinning their

puparia on June 24th.—J. O.]

LARVAL DEPREDATIONS AT THE TOPS OF TREES -On Monday, June 1st last, a violent storm swept across the north end of the well-known Chestnut Avenue in Bushey Park, near Teddington The wind was at its highest about 9.55 p.m., and, according to those on the spot at the time, the whole of the 110 trees blown down were overthrown in about three minutes. In one spot I counted three or four whitethorns, five oaks, eleven elms, four chestnuts, and thirty-five limes. I found the thorns had been snapped off a few feet above the ground, and that the stems were much riddled by the borings of beetles. The other trees were torn up by the roots. I was able to examine the topmost twigs of some of the lime trees, three of which were just over eighty feet in (Measured by stepping along beside the prostrate tree.) Many of the topmost leaves were much eaten by larvæ, though the leaves attacked were not so numerous as those nearest the ground. I failed to find any larvæ, but the wind and rain had no doubt destroyed many The opportunity of examining the highest leaves of such tall trees does not often occur.—Alfred Sich. June 17th, 1908.

Hybernated Pyrameis atalanta.—On May 31st, at 5.42 pm., I have just seen *Pyrameis atalanta* in the same sunny corner I usually see one or more at this time of year. It was a very much hybernated specimen, female On June 4th I saw two more *P. atalanta* near the same place as the first one reported, and one in the vale about a mile off.—G. O. Sloper, F.E.S., Westrop House, Highworth. *June* 3rd, 1908.

IRREGULARITY IN THE FEEDING-UP OF LARVE KEPT UNDER IDENTICAL CONDITIONS.—In the last number (antea, p. 145) I noted the awakening of the larve of Aponia crataegr and Leucoma salicis from hybernation, quite at the end of April. With the first, I have not been too fortunate. Sleeved out in the garden on wild-crab, their numbers have decreased until only nine were left on June 11th (possibly the others have been destroyed by earwigs, although I have found none in the sleeves) These nine, however, are worth noting. On the morning of June 18th one had just pupated, another had spun its silken pad

and girdle and was in the quiescent stage preceding pupation (pupation took place on the 15th), three others were about 1 inch long, whilst the remainder were still exceedingly small, one hardly more than 375 in in length. Yet they were all out of the same batch of eggs, and have been treated the same way ever since the end of July, 1907, when they hatched. Similarly, with regard to Lencoma salves, the larvae of these all hatched last August, lived in the same sleeves, came out from hybernation on the same day (about April 26th), have been in the same sleeve, and yet some of these are just ready for pupation, whilst others are still hardly any larger than when they left their hybernacula. I cannot say these all came from the same batch of ova, on the contrary, I believe they were part of three batches, but they all hatched the same week, viz., the third week in August, 1907.—A. M. Cochrane, Lewisham. June 16th, 1908.

GRACILARIA SYRINGELLA FLYING OVER ELDER.—I have solved my puzzle (anteà, p. 145) as to Gracilaria syringella flying over elder. A small privet-bush growing among the elder was quite overlooked. Its leaves are, like those of the other privet-bushes in the gaiden, quite disfigured by the bladdery swellings that the larvee of G. syringella make. One of those I opened contained five of the little transparent

greenish larvæ.—ID.

IRREGULAR HATCHING OF EGGS OF ENNOMOS TILIARIA.—In mid-October, 1907, I found a 2 Ennomostiliania resting on a horse-chestnuttree in East-down Park. She laid a number of the characteristic flat brick-shaped eggs, which remained all the winter, but commenced to hatch on June 4th, 1908, since then they have emerged at the rate of two or three a day, missing some days, until now (June 16th) some 42 have hatched altogether, leaving eight unhatched.—Id. [The last egg hatched June 24th.—A.M C.]

Pegomyia univittata not in Ireland — There is a slight error in the "Current Notes" of the June Record. I did not take Pegomyia univitata in Ireland, but P. flavipes, Fln., a species already in our list, and it was by comparison with my specimen of P. flavipes that Mr. Carter was able to differentiate P univitata.—H W Andrews,

F.E.S., Shirley, Welling. June 17th, 1908.

TROCHILIUM ANDRENIFORME IN KENT.—I bred the only example of this insect, which I was fortunate enough to get into pupa this year

on June 15th.—J. Ovenden, Frindsbury Road, Strood, Kent.

First broods of Adactylus benneth and other plumes.—I found the first brood of this species fully out in the Medway marshes on the evening of June 15th. On the preceding day, Adkima bipunctulacityla was discovered in a wood, on the Maidstone Road, whilst possibly not a third of the larvæ of Hellinsia carphodacityla collected here have produced imagines during the last ten days; a tremendous number of ichneumons, however, have emerged.—J. Ovenden. June 16th, 1908.

# @URRENT NOTES.

The Swiss entomologists on a limited local knowledge of the two allied Satyrids—Satyrus alcyone and S. hermione—are always inclined to lump these as one species. Those entomologists with wider knowledge insist very strongly on their separation. To us there is no doubt

of their distinctness, our conclusion being based on the specimens captured in various localities between (and including) Austro-Hungary and Spain. In some districts both occur, rarely in the same place, in most districts they are very separate in their habitats. A most interesting paper on the subject by Mr C. Oberthur has just appeared in the Bull. de la Soc. Enton de France, 1908, pp. 151-3. One rarely finds any difficulty about the species when one really knows both, the difficulty generally occurs in attempting to find S hermione among large S alcyone, or vice iersa, where only one species occurs Among the finest specimens of S. hermione are those from Fontainebleau Forest, a locality which Mr. Oberthur strangely omits. On the other hand, whilst he gives Aix-les-Bains as a locality for S. alcyone only, yet about four miles distant, near Grésy-sur-Aix, we have met with nothing but S hermione. and our experience at Digne, in early August, 1907, was that among the swarms of freshly-emerged lovely large S hermione on the trees near the Baths, there was no trace of S. alcyone, whilst on the rocks in the little glen not more than a quarter of a mile away, only S. alcyone, worn to shreds, put in an appearance on the same days. At Clelles, St. Michel de Maurienne, Bourg St. Maurice, and many other places not mentioned by Mr. Oberthur, only S alcyone is found. whilst we have a much longer list than he where S. hermione alone occurs. We have never yet seen a Swiss S hermione, certainly one expects that it does not occur in the Rhone Valley in Switzerland. although the lovely specimens of S aligone from the Mt Salève and the lower parts of the Valus might tempt the uninitiated into believing the larger species really occurred there. At any rate, European butterfly-hunters should read Mr. Oberthur's note on these insects

It marks quite a new era in our knowledge of the genitalia of lepidoptera that the 2 structures should afford quite as good differential characters as the ancillary appendages of the 3 s, and that, by means of the use of wood-naptha, it is possible to examine the genitalia

in situ, and thus avoid mutilating the specimens.

The Thirty-first Annual Report and Proceedings of the Lancashie and Cheshie Entomological Society presents two features of more than usual interest (1) The address of Dr. Bailey, dealing with "The Coleoptera of the Isle of Man," and (2) Mr. W. E. Sharp's Catalogue of the "Coleoptera of the Counties of Lancashire and Cheshire" Coleopterists would be well-advised to obtain this Report from Mr. H. R. Sweeting, 2, Halkyn Avenue, Sefton Park, Liverpool, and bind them together as "The Coleoptera of Lancashire, Cheshire, and the Isle of Man" for future reference Otherwise, such papers are apt to be forgotten or overlooked.

The Proceedings of the South London Entomological and Natural History Society, 1907-8, is, as usual, full of very interesting material, quite excellently indexed The special papers are "An introduction to the early Literature of Entomology," by H. J. Turner, FES.; "Rhopalocera in the Taunus Hills," by A. Sich, F.ES, "Notes on Porthesia chrysorrhoea," by R. Adkin, F.ES, "Some notes on Fieris nam," by Hugh Main, BSc., F.ES., "Further notes on Tortical pronubana," by R. Adkin, FES; whilst the Annual address by the same gentleman is exceptionally interesting, being, in large measure, a historical account of the evolution of the Society. No one is better fitted to write this than Mr. Adkin, to whom the Society owes more than

to any other individual member, besides, it happened that Christmas, 1907, brought us to the end of a two-years' (1906-7) service as president, a fitting coming-of-age to the previous two years' service which Mr Adkin gave in 1886-7, in the same official capacity. As Piesident, Vice-President, Treasurer, Member of Council, indeed, as everything that would aid the Society, Mr. Adkin has given official and unofficial service for a very great number of years Whatever has had to be done, or found, or settled, Mr Adkin has been the man to do, find, or settle, and the now long series of Proceedings of the Society is largely due to his unflagging zeal and generous aid. The "Annual Meeting held in January last paid a most fitting tribute to the esteem in which he is held by his fellow-members, but there is nothing of this to be gathered from the report of the meeting, Mr. Adkin's editorial hand having eliminated everything except the most business-like statements that the speakers may have unknowingly uttered. It is our earnest wish that the South London Entomological Society may long number Mr. Adkin among its official members, and that others like he may long continue such generous service. Our notice of the Proceedings must not close without reference to the five beautiful plates that enrich it, from photographs by two of the most popular members, Messrs. Those illustrating "The lifehistory of H Main and A. E. Tonge. Characes jassus" are well-nigh incomparable.

Another excellent volume of the Bolletino del Laboratorio de Zoologia Generale e Agraria della R. Scuola Superiore d'Agricoltura in Porturi has just come to hand There are 211 figures in the text, which seems throughout excellent The greater part of the volume is taken up with a detailed account of the "Insect enemies of the olive"—diptera, hymenoptera, lepidoptera, Coccids, etc., including a new genus of lepidoptera The rest of the volume is occupied with an apparently first-class paper by Silvestri, entitled "Material for the study of the Thysanurids" The Bolletino is evidently taking a high place in

Italian entomology.

Just as the crude bringing together of specimens of a species from a large tract of country bearing a common geographical name, and their division into heavily-marked and lightly-marked forms, and the insistence that one or other is a "wet," and the other a "dry," seasonal form, without an atom of knowledge as to whether (1) the specimens have even come from the same locality (or even an approximately near one), (2) the specimens really represent one, two, three, or even a dozen broods, have shaken the belief of all thinking lepidopterists in many probable cases of real seasonal dimorphism, so the insistence that certain distantly related species, supposed to inhabit the same district, are inimics one of another, without any real knowledge on the part of the theorist of the habits of the species alive, or even that (1) the species fly together at the same time on the same ground, or (2) have any habits in common, has made most lepidopterists a bit tired of this museum-made mimicry. It is, therefore, a great relief to have Mi Guy Marshall's critical paper, entitled "On Diaposematism with reference to some limitations of the Mullerian Hypothesis of Mimicry" (Trans. Ent. Soc Lond., pp 93 et seq), which brushes aside, with the certainty of first-hand knowledge, some of the theories propounded of late years about certain of the species whose life-habits he knows so We have always insisted that the place to study seasonal

dimorphism and mimicry, at any rate, at first, is in the field, and our contention is amply justified by Mr. Marshall's clear and trenchant criticism. What a lot of time, trouble, and paper would have been saved had Mr. Marshall written us the facts of the life-habits before the supposed mimicry of the species had been dealt with, rather than have had the suppositious side of their mimicry written up first, and the facts of their life-habits so much later! It is advisable to keep well in mind the critical, although offhand, statement made by one of our fellows after a lengthy discourse on the "seasonal dimorphism" of some Central American Callidryads—"Ah, yes, if they are the examples in the 'X' Museum, I think I took them congregated round the same puddles on the same day." One wondered then, and still wonders, how far merely museum theories are ever right

An excellent piece of literary work has just been published by Professor C. H. Fernald, on "The Genera of the Tortivedae and their types" (obtainable from Carpenter and Morehouse, Amherst, Mass., U.S.A.). The references appear to be quite trustworthy, although some of the conclusions may be open to question. The future worker will not be likely, however, to sink so many genera as the learned Professor appears to think desirable, but this is quite apart from the excellence of his work, which is so arranged, that workers can get at the facts without being at all prejudiced by opinions. Every systematist

should see this booklet (pp. 1-68)

It may be advisable to state that, owing to alterations in the system of heating, the Insect Rooms at the British Museum, South Kensing-

ton, will be closed from July 1st to the end of September

The Société lépidoptérologique de Genève continues its successful career, and the third fascicule of its Bulletin, under the editorship of Professor C. Blachier, maintains well the reputation of its predecessors. It is full of excellent things, and illustrated by two plates of newlynamed aberrations of butterflies Besides "The Presidential Address," by Mr. A. Pictet, there are—(1) The Proceedings of the monthly meetings. (2) List of Members. (3) "Varieties and aberrations of Erebia tyndarus," by Dr. Reverdin. (4) "On the fertility of the second broods of European Sphingids," by Dr. Denso (5) "The genus Leptidia," by J Culot. (6) "The lepidopterological fauna of the pierries of the Alps in 1907," by P A. H Muschamp, F.E.S. (7) "List of lepidoptera captured in the Value in July, 1907," by M. Rehfous. (8) "Aberrations of lepidoptera," by M. Rehfous. (9) "New aberrations," by P A H. Muschamp, F.E.S. (10) "Description of varieties and aberrations of lepidoptera," by J. Culot. Dr. Reverdin's is a particularly good piece of work, and Dr. Denso's is suggestive, though several facts, published in our Natural History of British Lepidoptera, vols. 111. and 1v, bearing on the subject would have helped to have developed his suggestions regarding some of the species. are pleased to see Mr A. Pictet re-elected president, whilst the Society honours itself in honouring Mr. P. A H Muschamp, who must be looked upon as the founder of the Society, and his title, "Membre fondateur honoraire," is well-deserved Students of European lepidopters will find the Bulletin full of interest, whilst most of the papers will appeal strongly even to those who merely study British species. We wish our Geneva friends and fellow-members every success.

It is with the greatest regret that we have to record the death of

SOCIETIES. 191

one of the most genial of our British lepidopterists, William Henry E. Thornthwaite, whose decease on June 27th, at the age of 58, was most unexpected He was in his usual health on the 25th, on the evening of which day he attended a dinner at the Savoy Hotel. During the meal he fell back insensible, and, although immediate medical aid was at hand, he never recovered consciousness, and died in about 30 hours. He was an excellent lepidopterist, studying the micro- as well as the macro-lepidoptera, and was also greatly interested in Astronomical Science, whilst his charming personality endeared him to all who were fortunate enough to share his friendship most successful business career, and at the time of his death was Chairman of the Board of Directors of The Gresham Life Assurance Society, a position that he had held for very many years. He was exceedingly devoted to his work, and was always findable by friends in his rooms at St Mildred's in office hours. Privately he did much to support our favourite study, and, whilst entomologists generally have lost an excellent colleague, some of us have also lost a dear and honoured friend Truly 1908 is bearing hard on British entomologists.

We have received from the Rev. A M Moss, who is now the Chaplain of the Anglo-American Church at Lima, Peru, a most interesting booklet, entitled "A Souvenir of the Oroya Railroad," with 64 excellent photos, and explanatory text, illustrating a journey from Lima to Oroya, up the Pacific slope of the Andes, a distance of 188 miles, in which the railroad at its highest point, 107 miles from the start, reaches an altitude of 15,665ft. Even seasoned travellers have to think to recognise what this means. There is a suggestion of another series of the Junin Valley, in which the railway continues down the opposite slopes of the mountains to La Meiced, which, 90 miles from Oroya, has descended to 2,550ft into the heart of tropical Peru.

Mr. E A Newbery, "with some hesitation," adds (Ent. Mo. May.) Phyllotreta diademata, Foudr, to the British list on the authority of Capt. Deville, the specimens on which the determination has been made having been captured in South Devon by Mr. De la Garde.

# SOCIETIES.

BIRMINGHAM NATURAL HISTORY AND PHILOSOPHICAL SOCIETY -The newly constituted entomological section (the old Birmingham Entomological Society) held its first meeting after the amalgamation on The President, Mr Geo. T. Bethune-Baker, F.L.S., April 13th. FZ.S., F.E.S., in the chair The resignation of Mr. Colbran J. Wainwright, F.E.S., from the Hon Secretaryship, after nineteen years' service, was received with great regret, and Mr. A H. Martineau, F.E.S., was elected to fill the office for the ensuing year. The President exhibited and described some Lycenide from Australia, all of which are associated with ants during some portion of their life-history. Mr. H. Willoughby Ellis, F.Z.S., F.E.S., gave an account of the present knowledge of British myrmecophilous Lycænid larvæ, and gave a list of records to date with remarks on the methods pursued by the ants in obtaining the juices from them. He also gave an account of the British myrmecophilous coleoptera, with special mention of the

work he and Mr A. H. Martineau had carried out in the Midlands during the past year. Mr A H Martineau exhibited specimens of Formicoxenus nitidulus, Nye, from the nests of Formica rufa, L., from Knowle (Warwickshire). Mr Herbert Stone, F.L.S., F.B.C.I., exhibited a piece of marble ebony sapwood showing ebony around the galleries of insects, also lancewood similarly ebonized. Mr. Hubert Langley, specimens of Asthenia pygmæana, Hb., and Anybia epilobiella, Roem, from Princethorpe, both species being additions to the Warwickshire list. Mr H Willoughby Ellis read a paper on the present knowledge of the genus Dinarda, Grav, embodying the work of Donisthorpe and Wasmann and his own observations of the species collected from the nests of Formica rufa, Linn., and F. sangumea, Latr., and also from a number of specimens received from friends

THE SOUTH LONDON ENTOMOLOGICAL AND NATURAL HISTORY SOCIETY -May 14th, 1908 -Larva of Cyaniris semiargus. - Dr. Chapman exhibited a larva of C semargus reared from a Pyrenean ovum, nearly fullgrown. Scaling of Tanagra atrata —He also called attention to the curious fine brown scaling in bred Pyrenean examples of Tanagra atiata. Larvæ of Retinia resinana -Mr Adkin, nodules of resin on twig of fir attacked by Retinia resinana larvæ, also a cuiious "mop" of twigs on a branch of fir, no doubt caused by a gall, from Aviemore. Cocoons opened by birds.—He also exhibited cocoons of Dicianuia vinula that had apparently been opened by birds Argynnid Larve -Mr. Newman, two sets each of larve of Dryas paphra, Argynnis aglara, and A adappe, one set had been wintered outdoors and were very small, the others kept in a cool house were in their last instar Pyrameis ATALANTA EGGs.—He also showed ova of Pyramers atalanta just hatching, the eggs recently found near Dartford. Hungarian Butterflies. —Mr. A H. Jones brought a number of butterflies taken in Hungary to illustrate his paper "Notes on Hungarian butterflies," including Neptis lucilla, N. aceris, Najas populi, Limenitis camilla, and L. sibylla taken together in one forest opening, Loweia alciphion extremely large and boldly marked, Cohas myrmulone ab. alba, a parallel form to ab. helice of C. edusa, the local Erebia melas (with which he had placed E. lefebrier from the Pyrenees and E glacialis var nicholli from Campiglio for comparison), E. medusa var psodea, C thersamon, Pararge climene, P. roxelana, Coenonympha oedippinis, etc. Mr. West exhibited Anticlea badiata bred from larvæ taken on his rose-trees in Ashtead. Mr. Tonge, stereoscopic views of the ova of Saturnia carpini and MACROTHYLACIA RUBI, of the OVR of MALACOSOMA CASTRENSIS and M. Franconica, and of fertile and infertile ova of Panolis Piniperda Mr. Newman, pupe of Dryas paphia, Argynnis adippe, and A. aglaia. Mr. Rayward, pupa in situ of Trochilium crabroniformis, and pupacase of Ægeria culiciformis, the former emerged downwards and the latter upwards. Mr. Turner, a long series of Pancalia Lewen-HEKELLA from Box Hill, a short bred series of SWAMMERDAMMIA GRISEO-CAPITELLA from Oxshott Mr Gilbert Arrow gave an address, illustrated by means of lantern slides and numerous specimens, on "The Origin and Use of Horns in Coleoptera."

# The lepidoptera of the Grisons—St. Moritz to the Morteratsch Glacier.

By J. W. TUTT, FES.

Leaving Airolo, the weather changed · two days of broken weather (including heavy thunderstorms) at Lugano were spent largely in the town itself. Heodes virgaureae, Melitaea athalia (certainly, I think, the Airolo species), M. didyma, M. phoebe, Leptidia sinapis, joining Epinephele ianna, Piens rapae, P. brassicae, Polyommatus icarus, Coenonympha pamphilus, and Colias edusa on the railway-bank, in the hot sun on the morning of August 11th. This day was glorious, and we started early, by boat, for Chiavenna, which was to be the stopping-place for the night, on the way to the Upper Engadine. Nothing could have been more delightful than the journey on Lake Lugano and Lake Como. nor the next day's coach ride up the Val Bregaglia, over the Maloja We were now on well-known ground, and, as the Pass to St Moritz morning of the 13th broke gloriously, we wended our way through the well-known woods to Pontresina. We spent the whole of the morning on the way, with disappointing entomological results. At the very commencement of the walk, Gnophos obfuscata was abundant, whilst larvæ of Pamlio machaon, from newly-hatched to fullgrown, were common on the banks by the edge of the path. These pupated in due course, and the first three imagines appeared simultaneously on June 27th, 1908, some of the other pupe showing the imaginal colours distinctly on the same date. With the exception of Eiebia goante. E euryale, E tyndarus, Agriades corydon, and Argynnis aglara, no butterflies were common, although Issoria lathonia, Melitaea athalia (worn), Polyonmatus icarus, Coenonympha darumana, and a single Pleberus optilete, were also observed, whilst a walk round the Statdsee would, had one been disposed to take them, have produced long series of Carsia imbutata, Ciambus margaritellus, Aphelia osseana, Bactia lanceolana, etc., whilst a single plume that was captured proved to be Emmelina In the woods Cidaria populata was in swarms, and monodactyla Fidonia biunneata was not uncommon, but this seemed poor for such a district. At Pontresina, opinion was divided as to where the afternoon should be spent, but entomological considerations finally took a second place, and we settled for the Morteratsch The fields by the road, between Pontresina and the Glacier, showed an abundance of Erebia euryale, E. tyndarus, Brenthis pales, Colias phicomone, whilst Heodes virgaureae (worn), Pleberns arqus (argyrognomon), and Issoria lathonia were frequent, and one started the walk along the Morteratsch moraine with hopes of better things, but these did not come our way. The afternoon was perfect, the surroundings delightful, but insects were remarkably scarce. Aryynnis aglaia, Brenthis pales, Heodes virgaineae, Urbicola comma, Hesperia alveus, Pleberus argyrognomon, and Coenonympha satymon were all there, but so sparingly that not more than two or three of each species were taken, whilst, of Anthrocera exulans a single large 2 in fine condition, and of Erebia epiphron two or three specimens only, were netted. One fine 2 of the latter was discovered on the ground, but quite dead, evidently just killed by an ant that was steadily working it over the pathway towards its nest. We reached SEPTEMBER 15TH, 1908.

far up the slopes, above the higher moraine, and sat and enjoyed the scenery till time warned us that it was a long step back to St. Moritz, but we were unfortunate entomologically, and lepidoptera refused to come our way

# The lepidoptera of the Grisons—the Roseg Valley. By J. W. TUTT, FES

Next morning, August 14th, was also fine, and the slopes above Pontresina suggested that Erebia flavofasciata might still be obtainable. but, in spite of the lateness of the season, we thought the journey would most probably be wasted. Besides, I wanted to go up on the Roseg Glacier, and it looked an easier journey for a lazy entomologist day was another full of enjoyment. I walked smartly through the woods to the entrance of the Roseg Valley, and then just simply basked in the hot sun all day, acting well up to the motto of never doing to-day what you could possibly put off till to-morrow, not forgetting, however, that butterflies must be caught to-day or they would not be At the entrance to the valley, Brenthis amathusia seen to-morrow. and B ino were in abundance, unfortunately worn, whilst Argynnis aylara and A. nrobe, many just emerging, were in the utmost profusion They swung with wings extended horizontally from every flower, or flew rapidly off and back again, as if on an important errand. Some of the undersides of A. aylara were remarkably yellow, others almost brown, whilst of A mobe, bright silver-spotted undersides were, perhaps, more abundant than the yellow-spotted on a bright red ground; Issoiia lathonia, too, was common, and only those who have seen five different species of large "fritillaries" really abundant on the same ground can tell how beautiful a sight it is. Down in the bottom of the valley, as well as on the slopes, Colias phicomone abounded, but they wanted overhauling for good specimens. Only the four usual Erebias were noticed—Erebia goante, E. euryale, E. tyndarus, and E melampus, but these were plentiful enough, one ? E. eur yale having the usual fulvous area of the forewings quite yellow Coenonympha pamphilus occurred with C. satyrion, Polyommatus icarus swilled at the runnels with P. eros, and Agriades corydon was as abundant as Pleberus argus and Aricia astrarche, whilst Hesperia alrens and Urbicola comma appeared to be everywhere The undersides of some of the P eros appeared to tend to the obsoleta form, one in particular has the usual transverse row of spots on the hindwings absent, and that on the forewings much reduced in number (four only being present). Polyommatus donzelii and Cyannis semiarqus were also observed, and several Cupido minimus. In fact, it was the presence of these "blues" that settled my never reaching the glacier this day, for I might not come across G. minimus again, before I published my account thereof in the Nat. History of British Lepidoptera, and, whilst the chance occurred, observations of these common species had to be made, so I spent a couple of hours with them, and then it was lunch time. A single large ? Melitaea didyna puzzled me much till it was captured. I did not see another. So far as my memory served, I had been told that the chief ground in the valley was above the woods on the left-hand side facing the glacier, and, as this was known, I thought I would take the righthand side, and so I climbed the slopes and bagged what I could come near. Most of the species already noted were there in abundance, but there were other interesting things. Characas graminis madly scurrying from one flower to another when disturbed during its afternoon siesta (or meal), Lithosia lutarella (pygmaeola) of the brightest orange mountain form, the 3 s in the most amazing abundance, assembling to the newly-emerged 2 s, and, if too late, settling down on the grass-Adscita geryon, also abundant and active in the culms near by afternoon sunshine, flying quickly and easily getting out of view, and much more readily captured whilst resting on the flowers, both sexes being in first-class condition. Gnophos obfuscata was also abundant on the flowers, and a specimen of Emydia cribium, somewhat like the type, and not of the usual alpine candida form, was interesting. Setina in or ella occurred with S aurita and Lithosia lundeola, but the latter was going over. Mixed with them, too, was an occasional Anthrocera exulans, giving some idea of the altitude One of the most interesting species, however, was *Heodes virganieae*, the 2s of which, in spite of the elevation, were of bright ground colour, and two of which were marked most beautifully by a series of extended streaks (=ab. lineolata), in place of the usual spots, across the forewing. A Melitara, indistinguishable from the mountain M athalia, was taken quite near an undoubted 2 specimen of M varia, which, of course, except for the elevation, means practically nothing, whilst among the moths were many more interesting species, of which Carsia imbutata may be noted. It was a grand sight to see the insects as the sun went rapidly off the slopes about 3 pm. They flew from place to place, sometimes swiftly returning, in the most restless and excited manner, and were most easy to capture, in half-an-hour the sun was gone, and, of the army of "fritillanes," "Erebias," and "blues," hardly a specimen could be seen a little That they remained on the slope I feel satisfied, but in halfan-hour they had entirely disappeared Where do the butterflies hide by night? Of course, one sees one beneath the flower-heads occasionally, but where do the mass go? At the bottom of the slopes, two species of "plumes" were now to be disturbed, one Merrifieldia tridactyla (tetradactyla), the other, I believe, Adkinia coprodactyla Boxes were full, so we determined to close operations for the day The next day was dull, and we walked to the Glacier and saw it closely under conditions of storm and rain, with a few occasional breaks that made the snow-clad, sunlit, Alps lovely beyond words With the exception of Fredericina tesseradactyla (fischeri) and another doubtful Stenoptiliid, I added nothing fresh to the bag that day On the morning of the 16th the snow was low down the mountains, reaching far below the new little station on the Schafberg. It snowed and rained all that day, and on the 17th, as matters had barely improved, I thought I would utilise it for a move, travelling that day to Preda, on the Albula Pass, and arriving there in weather that might have done credit to December

Synopsis of the Orthoptera of Western Europe.

By MALCOLM BURR, BA, FLS, FES, FZS, etc.

Genus Callicrania, Bolivar.

Ventral segments (at least the basal ones) represented by two callosities, one on each side of the medial line, and near together

supra-anal plate 3 placed below the anal segment; cerci 3 large, the base broad and prolonged on the inner side into a stout tooth, from this point forwards, slender, and longer than the supra-anal plate, bent inwards at the apex and terminated in a sharp point; the subgenital lamina 2 provided at the base with two oblique keels and bent inwards, forming a sulcus or hollow on each side, the rest membranous.

This genus was formed by Bolivar for the reception of about half a dozen species occurring in northern and central Spain and in Portugal.

#### TABLE OF SPECIES.

1. Anal segment & prolonged posteriorly into two stout lobes, supra-anal plate & terminated in a sharp hook; last ventral segment ? bload, smooth, the other segments with two callosities 2 Pronotum with median keel

2 2 Pronotum with no median carina

11 Anal segment 3 with no diverging lobes, supraanal plate & not spined at apex, 3 last ventral segments 2 simple, the others with two callosities

2 Abdomen opaque, the segments not thickened posteriorly, subgenital lamina ? with the two oblique keels united in the middle

3 Pronotum very rugose, anterior tibiæ unarmed above, with a single apical spine, laige

- Pronotum smooth, translucent posteriorly, anterior tibiæ with I spine beyond the middle above smaller
- 2 2. Abdomen shining, with posterior border of segments thickened, subgenital lamina ? with the two oblique keels distant from each other on innei side.

3 Keels of pronotum arched outwards, appearing to be continued insensibly with the posterior boider, and crenulate or almost dentate

3 3 Keels of pronotum straight and parallel, forming right angles with the posterior border, entire, or slightly crenulate

4 Anal segment & emarginate in middle; penultimate segment vential 2 smooth

4 4 Anal segment & prolonged in the middle in a triangular lobe with a longitudinal sulcus, penultimate vential segment? with a conical protuberance in middle ...

1 RAMBURI, Bol 2 obvia, Navas.

3 SECANEI, Bol

4 PELLUCIDA, Bol

5. SERRATA, Bol

6. BOLIVARI, Secane

7. MIEGI, Bol.

# Callicrania ramburi, Bolivar (9=monticola, Rambur).

Ochre-yellow (at least, in dried specimens), pronotum flat, anal segment produced into two lobes Length of body, 28mm 3; of

pronotum, 8mm &, of posterior femora, 17mm. 2.

Occurs in northern Spain, along the coast from San Vicente de la Barquera, near the border of the Asturias, past Bilbao, to the Pyrennes, where it occasionally occurs on the French side, as at Bagnères de Bigorre, Bellat.

#### Callicrania obvia, Navas.

Resembles C. ramburi, but seems to differ in the more cylindrical cerci of the male, by the total absence of a median carina of the pronotum, which is distinguishable in C. rambur, by the more rugose disc of the pronotum, and by the somewhat rugose side flaps, which are quite smooth in C. ramburi, the pronotum appears from the

descriptions to be more arched than in that species. Length of body (according to Navas, 9 sex), 25mm.-30mm., of pronotum, 10mm; of

posterior femora, 15mm., of ovipositor, 17mm 2.

A native of the mountainous parts of Northern Aragon, first taken by Father Navas on the road from San Cosme and San Damian to the Pass of Fabana, and by Bolivar in the Sierra de Guara, and in the Peña de Oroel, near Jaca, and on the Canfranc road; the writer has taken immature specimens, probably referable to this species, near Jaca, at the Fuente del Salvador.

It was first placed by Father Navas in the genus *Platystolus*, which it resembles in the form of the cerci, but, on account of the form of the frons and the presence of a tubercle there, it has been removed by Bolivar to *Callicrania*, and it is undoubtedly allied to *C*.

ramburi.

### 8. CALLICRANIA SEOANEI, Bolivar.

Variable in size and colour. Generally uniform reddish-yellow. Length of body, 28 mm. \$\delta\$, 25 mm. \$\overline{9}\$; of pronotum, 8 mm.-9mm. \$\overline{9}\$ and \$\delta\$, of posterior femora, 18 mm-19mm. \$\delta\$ and \$\overline{9}\$, of ovipositor, 22 mm \$\overline{9}\$

On shrubs in north Spain, Galicia and the Asturias, as far as Santander, extending down to Burgos and Oña, also in the north of Portugal The writer has taken it on the slopes of the Picos de

Europa (Provincia de Santander).

#### 4. Callicrania pellucida, Bolivar (= 9 selliger, Charp).

Allied to C secance but a little smaller, the pronotum is smoother, the metazona being almost translucent, and the anterior tibue have two spines on the outer border. Length of body  $25\,\mathrm{mm}$ , 3, of pronotum  $7\,\mathrm{mm}$  3, of posterior femora  $16\,\mathrm{mm}$ .

Portugal Serra de Gerez, Serra de Estrella and Beira Alta.

#### 5. Callicrania serrata, Bolivar

Allied to C. meep but distinguished at once from all its congeners by the pronounced keels of the pronotum, which are arched so that they appear to pass insensibly into the posterior border, the keels also have the peculiarity of being crenulate. Length of body 32mm.  $\circ$ ; of pronotum, 8.5mm  $\circ$ , of posterior femora, 20mm  $\circ$ , of ovipositor 27mm.  $\circ$ .

Portugal Milfontes.

#### 6. CALLICRANIA BOLIVARI, Seoane.

Resembles C. miegi, keels of pronotum straight and parallel, anal segment of male excavate in middle, penultimate ventral segment of  $\mathfrak P$  smooth. Length of body, 27mm.  $\mathfrak F$ , 25mm  $\mathfrak P$ , of pronotum, 8.5mm -11mm  $\mathfrak F$ , 8.5mm.  $\mathfrak P$ , of posterior femora, 18mm.-19mm.  $\mathfrak F$ , 17mm.  $\mathfrak P$ , of ovipositor, 19mm.-20mm  $\mathfrak P$ 

North-western Spain, in Galicia, at Ferrol, Parga, Santiago, Castelo and Ardemil, in these two latter localities it is unusually abundant in July and August. At Ardemil its distribution overlaps that of E secanes, while at Villa Rutis, the latter species exists alone. These two species are known in Galicia under the names of "carricantas"

<sup>\*</sup> Now placed by Navas in a distinct genus, Synephippins.

and "canturnas;" unlike most others of the family, which generally chirp at night, these two species stridulate in full daylight

#### 7. CALLICRANIA MIEGI, Bolivar.

One of the largest species, it presents a remarkable variation in the size of the head, which is sometimes disproportionately big, the size of the whole insect varies also considerably, the dimensions given by Brunner are typical of those of the Escorial district, while Pantel gives much larger dimensions for specimens from the Sierra de Cuenca Length of body, 33mm.-42mm. 3, and 2; of pronotum, 85mm.-11.5mm. 3, 9mm.-12mm 2; of posterior femora, 23mm.-25mm. 3 and 2; of ovipositor, 30mm.-32mm 2

In Portugal and central Spain Coimbra, Emperador, Navacerrada, Escorial, Sierra de Cuenca, Embid, Mariana, Majadas, Valsalobre, but

somewhat rare. Urda near Toledo.

#### GENUS PRÆEPHIPPIGERA, Bolivar.

This genus, with Baetica and Platystolus, differs from the preceding genera in the elevated vertex, with the fastigium scarcely produced, and with no tubercle, the fastigium is as bload as the first antennal segment

This genus differs from the next two in the form of the pronotum, which is strongly elevated anteriorly, and keeled posteriorly in middle, the side flaps are roundly inserted and the lower border is sinuate. The elytia are present as small prominent flaps.

There is a single species

#### 1. PRÆEPHIPPIGERA PACHYGASTER, LUCAS

Very large and plump, green or yellowish, ovipositor short, slightly incurved. Length of body, 32mm. 3, 40mm. 2, of pronotum, 10mm. 3, 105mm. 2, of posterior femora, 20mm. 3, 25mm. 2, of ovipositor, 24mm. 2.

An Algerian species recorded from Sardinia.

#### Genus. Bætica, Bolivar.

The side flaps are roundly inserted, the lower border is straight and the pronotum is flattened above, and not elevated, but the metazona is arched; there are no elytra visible, and the pronotum has no lateral keels. A single species

#### 1. Bætica ustulatus, Rambur

Rather smaller than its allies, black, ovipositor curved, twice as long as the pronotum. Length of body, 18mm. 3, 22mm 2, of pronotum, 8mm. 3, 7mm. 2; of posterior femora, 12mm 3 and 2, of ovipositor, 16mm. 2.

This species occurs under stones and on barren ground, almost entirely lacking in vegetation, on the peaks of the Sierra Nevada, almost up to the snow-line

## Genus. Platystolus, Bolivar.

In this genus the side flaps of the pronotum are set at an angle, and the metazona is keeled, so that the disc is separated from the side flaps

<sup>\*</sup> This apparently coincides with Platyphippius, Navas, but it is not certain which name has the piloi light

#### TABLE OF SPECIES

1 Last dorsal segment with a spine above on the hinder maigin, femoia with black spots

1 SURCULARIUS, Bol 1.1. Last abdominal segment with no spots, femora

with no spots

2. MARTINEZI, Bol.

#### PLATYSTOLUS SURCULARIUS, Bolivar.

Big and fat, green or olive. Length of body, 35mm. 3, 37mm. 2, of pronotum, 10mm. 3, 9mm. 2, of posterior femora, 19mm. ♂, 21mm. ♀, of ovipositor, 30mm. ♀.

This species occurs on thorns and spiny shrubs in July round Madrid, extending as far as Alcalà, Ucles and Ciudad Real. It is doubtfully recorded from Troia in Portugal. Father Pantel observes that specimens occurring on Scolymus hispanicus are green.

#### PLATYSTOLUS MARTINEZI, Bolivar.

Distinguished by the unspotted femora on unspined abdomen. Length of body, 36mm.-38mm. 2 and 3; of pronotum, 9mm. 3 and 2, of posterior femora, 22mm.-23mm & and 2, ovipositor, 28mm. 2

Common round Madrid, extending as far north as Valladolid. Bolivar notes that specimens from San Martin de Valdeiglesias in July were craimmed with Gordius these were all found on perfectly dry and arid ground The natives call them "Papahigos."

#### Genus · Pycnogaster, Graells.

This genus includes large, plump, apterous grasshoppers, differing from the preceding in the absence of the apical spine on the inner border of the posterior tibie, the pronotum is flat above, with a keel on each side which extends from the anterior to the posterior border, separating the disc from the side flaps The prosternum has two spines

In Europe, the genus is confined to Spain, and the discrimination

of the species is difficult.

TABLE OF SPECIES

1 Side flaps of pionotum entire, bloadly rounded behind, where they are higher than in front, coloui very varied

1.1. Side flaps of pionotum emaiginate beneath in the middle, no higher posteriorly than anteriorly, colour bronzy-grey, or greenish

2 Lower boider of dorsal segments of abdomen covered with little long shining bright spots

2 2 Hinder boider of dorsal segments of abdomen smooth or with a stripe or broad margin rather shining and but little rugose

3 Posterior femora armed with a few spines beneath near the apex, tibiæ smooth above, or slightly sulcate with borders almost or entitely unaimed

4 Pronotum with lateral keels not compressed, almost straight and parallel, side flaps with an emaigination in the middle only

4.4 Pronotum with lateral keels compressed and slightly diverging, the lower boider of side flaps with two emarginations

3 3 Posterior temora unaimed, tibiæ with the edges spined

4 Keels of pronotum almost straight.

1 GRAELLSI, Bol

2 FINOTI, Bol

3 INERMIS, Rambur.

4 SANCHEZ-GOMEZI, Bol.

5. Pronotum with rectangular emargination on posterior border; infra-anal plate & rounded behind; ovipositoi curved

5. CUCULLATUS, Charp.

5.5 Pronotum with obtuse angular emargination posteriorly, infia-anal plate a emarginate behind, ovipositor straight.
6 Ovipositor rather long (32mm); feet somewhat long and slender

6 BOLIVARI, Blunnel.

6.6. Ovipositor shorter (27mm), feet shorter and stouter 4.4. Keels of pronotum curved ..

7. BREVIPES, Navas. 8 JUGICOLA, Graells.

#### 1. Pycnogaster grællsi, Bolivar.

Distinguished by its smaller size, reddish-brown colour, varied with yellow or green, with grey spots and yellow ones, and also with broad ochre-yellow stripes; also by the side flaps of the pronotum which are entire, not emarginate beneath, and higher posteriorly than Length of body, 28mm. &, 30mm. &, of pronotum, anteriorly. 11mm. J, 10.5mm. 2, of posterior femora, 14mm. J and 2, of ovipositor, 27mm. 2.

A native of almost the whole of the Province of Ciudad Real, and part of the Province of Cuenca, in central Spain.

#### PYCNOGASTER FINOTI, Bol 2.

Characterised by the series of wrinkles or little furrows, bright and shining, on the latter part of the dorsal segments of the abdomen, the type form occurs only in Algeria, but the var gaditanus, Bol., is recorded from Chiclana, in southern Spain; in this variety the side flaps of the pronotum are not widened posteriorly, the cerci of the & are very slender and pointed apically, the subgenital lamina of the ? is emarginate posteriorly, with a deep sulcus oblique on each side; the ovipositor is somewhat curved. Length of body, 40mm & and 2; of pronotum?, of posterior femora, 19mm. 3 and 2; of ovipositor, 37mm. 2.

#### Pycnogaster inermis, Rambur

Distinguished from the following by the form of the pronotum, as shown in the Table of Genera. Further, the spines of the posterior femora are very small, the posterior tibie are rather spiny along the whole of the inner border, the cerci of the 3 have an inner tooth placed near the apex, which is very obtuse The supra-anal pale plate of the & is triangular, and longer than broad at the base Length of body, 34mm 3, 40mm. 9, of pronotum, 12mm. 3 and 9; of posterior femora, 18mm. d and 2, of ovipositor, 87mm 2.

Peculiar to the Sierra Nevada.

## The egg and egglaying of Ourapteryx sambucaria, with a remark on upright Geometrid eggs.

By J. W TUTT, FES

On the evening of July 9th, at about 10.30 p.m., a fine ? Our apteryx sambucaria was sitting on a privet-leaf in one of the little front gardens of a house in Westcombe Hill. It was raining hard, but the moth sat unconcerned upright on the leaf with its wings over its back, so I carried it indoors and placed it under a glass, and in the morning it had laid a considerable number of eggs, all on the edge of the glass, just clear of where the latter touched the sheet of paper on which it stood, and the number has been added to since until today (July 12th),

when there are apparently about 300 eggs.

They are laid chiefly in little batches of from 5 to 25 apiece, some, however, singly. The remarkable point about the eggs, however, is that they are highly specialised upright eggs, the micropylar axis being quite perpendicular to the surface on which they are deposited. They are bright yellow in colour, and might, so far as their general appearance is concerned, be Satyrid or Nymphalid eggs, being circular in transverse and broadly oval in longitudinal section, the base wider than the apex, pale yellow in colour, indeed, not greatly unlike the tint of the imaginal scales. The egg is distinctly ribbed from the base to the micropylar area, with about 16 longitudinal keels, the edge of each keel looking somewhat smooth and shining, with a noticeable indescence under a low power (hand-lens); between these are a number of transverse lineations surrounding the egg, so that the whole of the ovum has a peculiar butterfly-egg aspect.

All the eggs appear to be laid in this position except one, this one is the only one that is off the glass, and is on the paper on which the glass stood, ie, all are laid as upright eggs on a vertical surface, and the odd one is laid as a flat egg on a horizontal surface. This, laid on its side, has, as it were, the base of the egg higher than the apex, owing to its being thicker at that end. The egg is apparently

quite unsuited for being laid in this position.

The Geometrid egg that most resembles this in its manner of being laid is that of *Dasydia obfuscata*. Yet the supposed allied Gnophids have most normally-shaped flat eggs, which differ, not only in position, but in shape, method and style of ornamentation, and, structure to such an extent that one wonders what so great a difference indicates.

Then there are some of the Acidalids that lay upright eggs, but here we find a good deal of transition, some 2 s laying, in confinement at least, a fair percentage of eggs in flat and in upright position, and, besides, the structure of these upright laid eggs is less distinctive, and appears much rather that of a flat egg on end than a bona-fide upright egg of circular transverse section. The eggs of Dasydia obtuscata and Ouraptery's sambucaria, which are very unlike, and which two insects have no real close alliance, appear to have developed per saltum as highly specialised eggs of a type common in the Noctuo-Papilionid stirps, but very rare outside it

There are, I suspect, other genuine upright eggs among the Geometrids. These ought to be carefully studied. The evolution of the Coleophorid egg in its generalised and specialised forms, although already noted, still demands attention. Dr. Chapman has shown us special evolutive directions in which eggs of other so-called "micro" groups have upright eggs. Still there are so many men who collect and rear "Geometrids," compared with those who rear the "micros," that one might reasonably expect additional knowledge on all points

relating to the biology of the Geometrids

On the morning of July 23rd the 2 died. She had laid 547 eggs. The earliest laid eggs were now of a very deep orange colour, through which they had passed by a series of different shades of orange from their first yellow tint. Only 28 eggs altogether were laid on the paper on which the glass under which the 2 was confined, and of these

deposited on a horizontal surface, the eggs of one little batch of eight are placed upright, two of a batch of four almost so, the others being laid horizontally. All the other eggs were laid round the lower edge of the glass, all within a half-inch of the bottom, in a few cases some overlaid the others, possibly because the 2 could not get a hold on the glass higher up to lay them in their natural upright position on a vertical surface. One batch numbered above 90, but these may have been laid at various times and not all at one sitting. It is worth noting that the 2 was in absolutely perfect condition at the time she died, the confinement in a rather small glass not having led her to damage herself at all. Two eggs, possibly infertile, remain yellow. They may, of course, have only been just laid.

#### The courtship of Hepialus humuli.

By LT -COL MANDERS, RAMC., FES., ETC.

The insect usually emerges from the pupa at about  $6.80~\mathrm{p.m.}$ - $7.0~\mathrm{pm}$ , and probably pairs the same evening —I say this, as, in my experience, pairing of butterflies and moths takes place as soon as the female is mature

On June 25th, I noticed a male hovering in the usual well-known manner for quite five minutes over the same patch of grass, but, being accompanied by an impatient entomological friend, I was unable to further investigate. However, the following evening I found what I believe to have been the same insect hovering in the same spot, and I watched him carefully from 9.30 p.m -9.45 p.m., during which time

he never shifted his position

I was under the impression that he was attracted by a female lurking in the grass, or, possibly, by an empty pupa-case which had contained a female insect. But it was not so! for, while he continued thus, a female from up-wind, or, strictly speaking, from his half left front, joined him, and, after toying together for half a minute or so, they flew against the wind, the female leading. After flying thus for a few yards the female settled on a grass stalk, but the male passed on and lost her, and commenced again to hover. In half a minute she flew up and joined him again, when the same process was repeated; for thrice the male missed her, but, on the fourth occasion, a gust of wind blew him backwards, when he joined her in the grass and coupling took place There is no doubt that, in this case, the female sought the male, contrary to the usually received notions regarding the pairing of insects, and I am inclined to think, as in the case of the Ornithoptera, that the female takes a more prominent part in courtship than is usually imagined.

I remember Dr Chapman writing an interesting note on his observations on this insect, but I have purposely refrained from looking up the reference in order that I may give an unbiassed account of the phenomenon as I saw it Both insects were in perfect condition.

# Hybrid Sphingids.

By J W TUTT, F.E S.

The study of hybridity in lepidoptera has not yet produced a real specialist in Britain, although Mr. Newman has paid some attention

to the subject, without, however, publishing anything thereon; but for the student who will devote his time largely to the matter we still wait

At the recent exhibition of the Société Lépidopterologique de Genève, the following Sphingid hybrids were exhibited by my friend The nomenclature looks somewhat formidable, but reference to Nat Hist Bitt. Lep., v., pp. 23-24, will aid in its simplification, as will also remembrance of the fact that austauti is merely the large Algerian form of populi, and atlanticus that of ocellata The specimens shown were-

- 5 & hybr austauti & × atlanticus ? = metis\*, Aust (among which was the type of the ab deleta, Aust )
  - 1 & hybr atlanticus & x austautr ? =oberthuerrt, Tutt
  - 2 3, 2 9 mongi austauti × populi 9 =darwiniana+, Stdfss.
  - 2 &, 2 ? mongi populi & × austauti ? = fangi, Stdiss
  - 2 & hybi. austauti & x ocellata ? =varians §, Stdfss
- 2 & , 1 ? hybr ocellata & xaustauti ? = operosa | , Stdfss 6 & hybr. ocellata & xpopuli ? = hybridus, Stphs (not hybrida, Westd as noted)
  - 1 s hybr ocellata s × (populi s × austanti ?) ? = daubir¶, Stdfss. 1 s hybr atlanticus s × populi ? = fringsi\*\*, Stdfss

  - 1 &, 2 ? hybi ocellata & xexaecata ? = neopalnearctica, Stdfss
  - 1 & hybi tiliae & xocellata ? =leoniae, Stdfss

It has been deemed advisable to note these separately, as the nomenclature looks intricate, and to anyone not quite conversant, misleading There are, as a matter of fact, only four hybrids here, viz. -

hybi hybridus, Stphs (=ocellata & xpopuli ? =atlanticus & xaustauti? = ocellata & x austauti ? = atlanticus & x populi ?, etc) [Atlanticus is specifically identical with ocellata and austauti with populi)

hybi iniera, Tutt (= populi & xocellata ? = austauti & xatlanticus ? = populi & atlanticus ? = austauti & xocellata ?)

hybi neopaleaictica, Stdfss (=ocellata & xexaecata ?)

hybi leoniue, Stdfss (=tiliae & xocellata ?)

We are not altogether free from helping to form this muddled synonymy ourselves, but it is quite clear that there can only be one available name for the same hybrid, eg, hybr hybridus, Stphs, for the cross between ocellata & x populi 2, etc. The crosses of local forms of these species inter se, or of one local form with the type form of the other species leaves the actual hybrid unaltered. The special race may produce a different-looking insect—but if a special name be given, it can only be as a variety of the primary hybrid of the two species, thus oberthuers, Tutt, operosa, Stdfss., daubs, Stdfss., fringer, Stdfss., are at the most forms or varieties of the hybr. hybridus, Stphs. Similarly, metis, Stdfss., is merely a var. of the hybr. intersa, Tutt. This

<sup>\*</sup> Since austauti = populi as a species, and atlanticus = ocellata as a species, it follows that metis, Stdfss =inversa, Tutt, both having the same paientage (see N. Hist Brit Lep, v, p 24)
+ Similarly oberthueri, Tutt=hybridus, Stphs (op cit p 28)

Dr Denso calls this hybrida, Westd, but Stephens named it, not Westwood (see N Hist Br Lep , m , p 448)

<sup>&</sup>lt;sup>‡</sup> As these are merely crosses between local races of the same species, they are "mongrels," not "hybrids"

<sup>§</sup> Since austanti = populi as a species, therefore varians, Stdfss = inverse, Tutt.

<sup>||</sup> Similarly operosa, Stdfss = hybridus, Stphs || This is really a closs between occilate x populi and hence = hybridus, Stphs. \*\* This is again only hybridus, Stphs, since atlanticus = ocellata

may make matters clear to those of our biologists who are studying the subject, and may not find all these Standfussian names in our chapter of "Hybridisation in Lepidoptera," Nat. Hist. Brit. Lep., v., pp. 1-89. As to the mongrels noted above, Dr. Denso calls them hybrids, and writes "We do not, in Switzerland, adopt the name mongrel," etc., but it is quite clear that a cross between two forms of the same species is a mongrel, and of a quite different biological value from that of a hybrid which is a cross between two distinct species.

The Phryxid species were also well represented. Dr. Denso exhibited 38 examples, as follows -

- 2 d, 1 ? hybi euphorbiae d ×vespeitilio ? =epilobu, Bdv 4 d, 2 ? hybr vespeitilio d ×euphorbiae ? =densoi, Musch.

- 1 & sec hybr epilobu & xvespertitio ? = eugent,\* Mory \ In natura
  1 & sec hybr eugent & xvespertitio ? = eugent,\* Mory \ captæ.
  3 &, 1 ? sec hybr epilobu & xeuphorbiae ? = pernoldiana, Aust (among which are Austaut's two types)

series 3 mongi dahlii 3 xeuphorbiae 9 = wetteri, || Turati.

- 2 & mongi euphorbiae & ×dahlii ? = gresekingi,|| Turati (only examples known)
- 1 & hybr elpenor & xporcellus ? = lucrens, Dso.† (specimen unique; taken wild)
- 1 & hybi euphorbiae & xelpenor ? = harmuth, Kordesch. 1 & hybi elpenor & xeuphorbiae ? = pernoldi, Jacobs
- 1 & hybi qallı & ×elpenoi ? =gschwandneii, Kordesch

1 & hybi qullu & xvespertilio ? =gillyi, Gilly ss hybr gallu & xeuphorbiae ? =phileuphorbia,† Mutz.

It would be well if the subscribers to Nat. Hist. But Lepidoptera obtained an extra copy of this list and inserted it in vol. v., p 38, to keep the catalogue there up-to-date.

\* No proof has yet been offered of the parentage of these hybrids, which is largely speculative so far , see  $Nat\ Hist.\ Brit\ Lep$  , v , p. 24

|| Whether these are hybrids or mongrels must depend upon the specific value of dahlii Most authorities now consider dahlii to be only a local form of euphorbia, in which case these are mongrels not hybrids.

+ Proof of parentage also wanted in this case f Denso calls this galiphorbiae, but it must be referred to phileuphorbia, Mutz, on the assumption of the parentage of Mutzell's example being accurate, see Nat

Hist. Bit Lep., v pp 24, 38

# Billberg's Geometrid Genera.

By LOUIS B. PROUT, FES

Through the great kindness of Mrs. C H Fernald and Mr. J H. Durrant, who (by a strange coincidence) have simultaneously sent me M.S copies of the Geometrid portion of Billberg's very rare "Enumeratio Insectorum in Museo Gust. Joh Billberg'' (Stockholm, 1820), I am able at length to fill in what has been the only serious hiatus in my bibliography of this family. Whatever divergent views are held as to the validity of Billberg's work, I do not find that he added anything material to Geometrid classification, and, as each of his genera contained the type of an earlier genus, their names must be viewed in every case as "n nom" rather than "n gen."; and as, further, none of the names which he rejected were preoccupied, his own are unnecessary. For the most part he admittedly adopted Leach's 1815 scheme (Edinb Encycl.), and rule f on Art. 30 of the "International Code" of Nomenclature (see Science, October 18th, 1907, p. 521) seems to be applicable, but, in any case where this may not be so, I claim the right to "select a type" in the same sense demanded by rule g (Art. 80), and I trust the following list will prevent future complications in dealing with Billberg.—

#### The lepidoptera of the Grisons-Preda and The Albula.

By J W. TUTT, F.E S.

The morning of August 18th, 1907, broke cloudless, but there was a nip in the air which was in consonance with the snow that was lying low on all the mountains around. The last week of broken weather had been spent in the land of the butterfly "tripper," but here, one was Long had we hoped to see the country between on classic ground Bergun and the summit of the Albula. For years, ever since we had begun to study the "plumes," the names of the favourite corners between Bergun and the Albula summit, that Zeller so dearly loved— "Preda," "the Weissenstein," and so on—had been familiar, for it was here that much of our present knowledge of "plumes" was gained by the past-master of our craft when he spent the three summers of 1871, 1873, and 1875 on this excellent collecting ground, and here was I at Preda But I felt an outsider, remaining here only for a day or two, and dependent on the weather of those days to see the country that Zeller hunted so long and so closely. However, the Fates were so far kind that I got two splendid days here, for, on the 19th, the ground of the 18th was more carefully covered, and, before I had unfurled my net, many interesting species were seen on the rough slopes outside the inn and railway. Slowly and carefully working upwards, I was much struck with the excellent appearance of the country for lepidoptera, not so much for butterflies, but rather in the "down" nature of many of the slopes and flats, covered with short grass and an abundance of flowers, that reminded one much of our Kentish downs, for, as a rule, the Alps are not strong in Microlepidoptera, but here were possibilities of which we knew Zeller had long since had complete knowledge, and of which he had taken full advan-But these are the notes of a "tripper," and anything fuller that may have been obtained will appear in due course, in connection with our more comprehensive account of the butterfly species noted. Directly outside the inn, Brenthis ino and B. amathusia were as abundant as Argynnis aglara and A mobe, but the limit of the two first-named species appeared to be not much more than 500ft. elevation above Preda, ie, the region of the trees above the inn About this lower ground,

coltstoot was abundant, and an odd example of Platyptilia youndactyla started from the herbage led us to work closely, coming down in the afternoonwith the result of obtaining along series of very large examples of this species. It occurred all the way to the Weissenstein Inn, whence Zeller recorded it August 2nd, 1871. Over the alders came a freshly-emerged Gonepteryx channer, settling directly on a flower-head, and sidling under the blossom in most approved fashion, the only one seen.

Of the Erebias of the lower level, Erebia manto was going over, which I regretted, Erebia euryale was fully out, an occasional 2 with orange instead of fulvous blotches on the upperside of the forewings (=ab pallida), Erebia goante just outside the inn appeared to fail almost entirely higher up, whilst E tyndains, the males particularly slaty and hoary on the undersides, the 2 dark grey, with broadish median band of brownish tint was abundant, Melampias melampus also occurred, little enough one might say. The delight of this ground, however, was Erebra pronoe var pitho, a most delightful race, in the pink of condition, just out They were almost as black and velvety as the grandest glacialis, the 3's with the upperside uniform, and scarcely a trace of fulyous about the apical dots, hardly as large as the Faucille examples, which are the biggest and blackest pitho I know, but of almost the same sooty shade, in the 2 sthe fulvous was slightly more developed, but the spots were still small. The underside of the hindwings of the & were delicately purple, some with a very dark median transverse band, those of the 2 different from any that I had seen before—the greater number ochreous, with a brownish median band shading off into the rather darker base = ab. ochi acea, n ab., others with the darker brownish median band conspicuously contrasting with the outer and basal areas = ab. vin qata, n. ab., the rarer form whitish-grey (almost whitish-violet) with a similar brown median band = ab. pallescens, n. ab, the two last-named forms being almost exactly parallel with the abs. ochracea and leucotaenia of E. aethiops. The habits of the two sexes were entirely different. The 3's swarmed on the paths, or by the hot walls, fluttered up and down the slopes, or battled at the flowers The 2 s lay low, and had to be walked up, no easy matter on the steep slopes they haunted, but they were worth all the work spent in getting them. The race itself appears to be much nearer the Jura than the Simplon or Tyrolean forms. The E. manto, on the other hand, were much nearer the Tyrolean (St. Anton and Innsbruck) forms than any other we have represented in our collection, showing, however, a variable amount of fulvous on the forewings The E engals also tended to the dark median banded form beneath, with the red-brown conspicuously banded on either side with clear ochreous, ab. ungata, n ab., the underside of the hindwing, in fact, being crossed by (1) outer marginal red-brown band, (2) wide clear ochreous band; (3) broad dark red-brown band; (4) ochreous basal area shading to brown at base. A marshy slope provided an abundance of Brenthis pales, of which the 2 s were mostly brown, of a tint approaching the &s, but a few were of the napaeae form, except that the paler areas have a distinct whitish or bleached appearance = ab. pallida, n ab., whilst some of the & s have a particularly yellow-orange, rather than fulyous, tint. Here, too, a couple of Chrysophanus hippothoe & s were found, still in fair condition. On the Vaccinium-covered slopes Cidaria populata swarmed, whilst Euthemonia russula was repeatedly walked up, and among the

grass Coenonympha satyrion was not uncommon, but going over. whiteness of the underside band was very marked, and, although on the marshy ground it was not noticed that the spotting in this band was scanty, yet on the slopes it was so, and one or two beautiful ab. impunctata, Obth. (caeca, Wh.), were captured From the lovely Lake Palpuogna to the Weissenstein Inn is a marvellous piece of collecting ground One wants to get well up on the steep banks to get the full value of them, and here, too, were gallons of ripe bilberries, of which also we took full advantage Here on one workable flat piece of ground Adkima coprodactyla was found, difficult at first, owing to its uniformity of tint, to name with certainty, but a fair series was captured. Here, among other things, too. were Heodes virganieae, the Qs dark, but the ground colour golden, and not of the zermattensis hue Melitaea dictynna going over, the only Melitæid observed, and, buzzing in the sun, a & Malacosoma alpicola, of which a pair, in copulâ, were afterwards picked up. There were several blue butterflies on this bank, the &s, however, much more frequent at the runnels on the path. These included Agriades corydon, Pleberus argyr ognomon (argus), Polyommatus eros, P. orbitulus, Cyaniris semiargus, and, near the inn, quite a number of Cupido minimus, mostly worn, but some in fine condition, and, on the big heads of Anthyllis, the eggs were soon discovered. A single large & Polyommatus icarus was taken, and near the inn a single & Aquades bellargus, a most interesting take at this elevation Here also were some worn Lowera subalpina. At the Weissenstein inn, a mere relic now of the old coaching days, the streams from the neighbouring mountains form many marshy flats, and here Parnassus delius flies, spread over a large area, but apparently nowhere abundant. All along the road Hesperia alreus and Urbicola comma are frequent, but nothing that could be referred to H. and omedae. which is reported to occur here, was found. Issoiia lathonia, Aglais uiticae, and Colias phicomone had been on view all the way, but here, at the inn, the first examples of Colias palaeno and Melampias epiphion were observed. Many of the purely alpine species continued, but one had to get well on between the inn and the Hospice, before the last species of the district were reached; then a fine large black Eichia swung over from the slopes, the fuscous patch somewhat dull, and we have our first E. glacialis, the small black Erebias on the flowering slopes are Erebia gorge, mostly worn, whilst the E lappona were mere rags. The slopes behind the Hospice, and not on the side of the road, appear to be the most prolific, and the lovely mountain-flowers, violas, caryophylls, etc., are delightful. Up to the Hospice, giant Prens rapae were occasionally seen on the wing, whilst beyond, at the summit of the Pass, a fine large fresh 2, P. biassicae, was taken, and again Parnassius delius appeared, Polyommatus pheretes seemed to be generally distributed over all the higher slopes On the 18th, our boxes were all filled with the captures of the day by 2 p.m., and, as the clouds came up and the sun was repeatedly obscured, we returned fairly early to the setting, but the 19th was a perfect day, and was spent between Preda and the lovely source of the Albula. just beyond which, at about 7000ft elevation, we took a very good example of Brenthis euphrosyne on a thyme flower. But almost three hours in the late afternoon was spent on the slopes below the Weissenstein Inn. Hardly a breath of air was stirring, and the Geometrids and Phycitids knew it. Gnophos obfuscata, the males tremendously

large and leaden, were on every blossom, whilst Laientia apicata. L. caesiata, Melanippe montanata, and Carsia imbutata were frequently noted. Scopula alphalis and S phrygialis, Setina irrorella (no S. aunta), Hypercallia christiernana, Thera simulata, and other species were noted. The only Anthrocera on these banks was A. achilleae, but the species was infrequent, and, although some of the species had a small apical spot (as in Zeller's from Bergun), others were pretty typical. Merrifieldia tridactyla (tetradactyla) flitted freely over the grass where thyme grew. Adhima comodactyla was fairly common, whilst Crambus conchellus was often noticed. Several species I cannot name offhand, and these must stand over, but the two lovely days had produced an excellent bag, and given a hint of at least one corner of Zeller's favourite haunt. Next day we would go to Bergun, at least one day must be spent between Preda and Bergun, and the morning broke delightfully, yet before 7 a.m it was clear that the day was going to be hopeless, dense cold fog drifted up the valley, the bright scene that I had witnessed a few minutes before was blotted out, and the temperature fell at least 10° to 20° in a few minutes. I went on setting and packing all the morning, and at last recognised that my holiday had come to an end In the afternoon I was at the station, and went through Bergun in fog, which had changed to blinding rain by the time we arrived at Tiefenkastel, and we were glad enough when Thusis was reached Somewhat dissatisfied then with the scurvy treatment meted out to us, because of the complete failure of our hopes so far as regarded collecting between Preda and Bergun, we can now look back to our short stay on the Albula as comprising two of the most levely collecting days that we have spent among the summits of the high alps

# A few Notes on Cryptocephali.

By H ST J K. DONISTHORPE, F.ZS, FES

Having taken a good many of our species of Cryptocephalus this year, a few notes on them may be of interest. All the species lay a covered egg, as Clythra and Labidostomis do, and I collected many of these eggs (Gynandrophthalma affins also lays a similar egg, and I have obtained and had figured the covered egg of this species) which they let fall. The larva, when hatched, builds a larval case on to this egg-case, and those that I have been able to observe feed on lichen on trees. Dr Chapman sent me a larva in a case, taken on lichen on a tree in the New Forest. This pupated, and when it hatched it proved to be C parmlus. Some have been recorded to pupate in ants' nests, though I personally have never found any in such places. The perfect insects are taken by sweeping, and on bushes and trees, young oaks, hazels, birches, etc., and feed on the leaves, consequently where the perfect insects occur has nothing to do with the habitat of the larve.

CRYPTOCEPHALUS BIPUNCTATUS, L.—It will be remembered that last year my friend Mr. Mitford swept a pair of this species at Niton, in the Isle of Wight. Not enough was made of this discovery, as it was practically an addition to the British list, only the vars. lineola, F., and thompsoni, Weise, having been found up to then in Britain. One of Mr. Mitford's specimens has the elytra almost entirely red, and the

other has a small black spot on each elytron. He kindly told me whereabouts he obtained them, and I went down in July to endeavour to find more. After a long and strenuous hunt I ian the species down to its head-quarters, in a grassy place some little distance from the original spot, and swept up over 30 specimens. Many more could have been taken, as when tired I lay on the ground and watched the beetles coming up on the grass stems, etc. I obtained some specimens like Mr. Mitford's, but the majority had four black spots, two on each elytron. Some had these spots confluent, but nothing like the thick black band, as in C. lineola

C. LINEOLA, F —Professor Beare and I beat this form from hazel, and swept it off the "rock-rose" in Oxfordshire, whilst Commander Walker tells me that it was not uncommon in the New Forest.

C. SEXPUNCTATUS, L.—On June 15th I beat a specimen of this beautiful species off birch, in Darenth Wood, where it used to occur, but has not been taken there for some years. Subsequently Mr Pool went down and captured another specimen off birch. As there were three other coleopterists also hunting for it, and only one specimen taken, this led him to think they were not on the right track, and on a further visit he ran it down on young hazels, and several of us eventually obtained our series.

C. PUNCTIGER, Pr.-I beat a nice little series of this species from

birch, at Darenth Wood, in June, though it was decidedly rare.

C. MORAEI, L—Whilst staying with my friend Mr. Hereward Dollman, at Ditchling, in July, he swept two specimens of this off Hypericum on the Downs, in both of which the spots on the elytra are bright red, instead of the usual whitish-yellow colour, a most beautiful and striking form.

C QUERCETI, SUF.—I completed my series of this species by beating low branches of oaks in Sherwood Forest, though it was getting late for it, and the beetle was nearly over for the year. I believe the

better species are only on for a quite short time

C EXIGUUS, SORR—I made a flying visit to Lincolnshire in July, and, in company with Dr. Wallace, swept up a nice series of this rarity in a bog near St. Coats. It occurred on a thistle and by general sweeping, and not on, or near, any of the sallows or willows. It was in greater numbers than it had ever been taken there before. It is an interesting fact that the common labiatus, to which it bears a strong resemblance, does not occur on this bog. I have also taken this year aureolus, Suf, ochrostoma, Har, parvulus, Mull., bilineatus, L., fulvus, Goez., pusillus, F., and labiatus, L.

# Forest Entomology.

"Forest Entomology" is the title of a book that has just been sent us for review. If one says that it is sometimes inaccurate as to fact, poor in style, very limited in its extent, and, as a result, not likely to be of much service to anyone, one has probably left out of account those whose acquaintance with entomology is absolutely nil, and who may want some knowledge of the subject, whilst, on the other hand, if one

<sup>\* &</sup>quot;Forest Entomology," by A T Gillanders, F.E.S , 422 pp , 351 illustrations [William Blackwood & Sons, Edinburgh and London. Price 15s net ]

judges it from the standpoint of the well-informed entomologist, one wonders what one can say in its favour. The author, in his preface, says that he "submits the knowledge contained in the book with a feeling that he has just about the necessary amount of knowledge to make a beginning rather than a finish," and this is so obvious, that it seems a pity that, recognising the fact, he did not wait until he had obtained the knowledge necessary to bring the work to a successful issue. He further states that "the Germans are our great teachers in this branch of knowledge," a remark that may be true, although we do not feel at all anxious to be taught in the particular way that our author has learned, nor have we yet discovered that the advanced German entomologist is in any way ahead of his well-informed British confière, nor do we think that he himself would suggest he was.

We have carefully looked through the chapters of this book that should have afforded us some interesting reading. One is entitled "Hymenoptera—Oakgalls," and is introduced by quotations from Adler, Darwin, Romanes, Cockerell, Cameron, etc. The rest of the material is most meagre, and nothing appears to have been referred to later than Cameron's "Monograph of the British Phytophagous Hymenoptera" (1889). Taking one species at random, the author

notes (p. 147) of Neuroterus (Spathegaster) aprilinus

"The galls of the species are formed in buds, but the formation is so obscure as to be frequently overlooked. In fact, we should consider them abortive buds, and the best way to find them is to look for abortive buds just after the leaves develop. It should be noted that undeveloped buds, frequently found in oaks after the early flushing of the leaves, are due to the attacks of this species. In order to hatch these galls it is best to collect them about the end of April or beginning of May

Now one is constrained to ask what is the use of this information—(1) from a biologic, (2) from an economic, point of view. The life-history of this insect has been excellently recorded by Dr. T. A. Chapman (Ent. Rec., vi., pp. 245-8), whilst the evidence suggesting Neuroterus schlechtendali as the summer gall of the same insect is also lucidly set forth. Taking a line through this insect one cannot think too highly of the information presented, nor of the up-to-datedness of that information.

Another chapter is entitled "Lepidoptera (Moths)" The species dealt with are—Smerinthus populi, S occilatus, Trochilum bemberiformis, Cossus ligniperda, Zeuzera aesculi Orgina antiqua, Dicramura vinula, Pygaera bucephala, Fidonia piniaria, Cheimatobia brumata, Hybernia defoliaria, Trachea piniperda, Dioryetria abietella, Tortus mirdana, T ribeana, Penthina pininana, Hedya occilana, Batodes angustiorana, Paedisca occultana, P. ophthalmicana, Stigmonota regiana, Retinia turionana, R. buoliana, R. resinana, Hyponomeuta econymellus, Prays curtisellus, Depressaria conterminella, D assimilella, Argiresthia laevigatella, Gracillaria syringella, Coleophora laricella, U. fusiedinella, Lithocolletis messaniella, Cemiostoma laburnella

There are some remarkable statements here for a book that is supposed to have its raison d'etre in giving exact information as to the damage done to forest-trees and the prevention of such damage, e.g., "the larva of S. populi lives on Lombardy and black Italian poplars. . . . As development proceeds the horn is less conspicuous. . . The life-history and habits of S occilatus much resemble the preceding

species, and the larva is said to generally feed on the willow and apple. though I have found it feeding on the leaves of the black Italian poplar." The larvæ of Cossus ligniperda "live for about three or four years in the larval stage." Zeuzera acesculi "is said to live from two to three years in the larval stage" "I have not found Organa antiqua so numerically strong as to be considered a serious pest" "The caterpillars of Uerma unula are sometimes very injurious to willow and poplar." "The larvee of Pygaera bucephala often do considerable damage to various forest-trees by feeding on the leaves of elm, oak and other trees, in some cases, oak-trees have been quite defoliated." "The larve of Trachea pumperda feed on the twigs of Scots pine-trees" "The larvæ of Dioryctria abietella are injurious to the cones of the spruce-fir and silver-fir This species belongs to the family of Crambites, the typical moths of the same may be seen flying or rather leaping on the grass fields, in a summer evening walk. When the larva of Hedya ocellana "injures the leading shoot of Populus argentea, considerable damage is done to young woods." "The terminal shoots of a holly hedge are often drawn together by a small silken thread, thus forming a sort of rosette, each rosette tenanted by a single caterpillar of Paedisca ophthalmicana." "Hyponomeuta evonymellus is found on bird-cherry and spindle-tree," etc.

There is no need to discuss such statements as these, which, when not absolutely erroneous, can be of no possible service to anyone. Entomologically, of course, they are hopeless, and their value may explain the author's statement (p 281) that hitherto the genus Coleophora "has not received such special attention from economic entomologists as to assure us that the habits given by naturalists are over-reliable," etc. This suggestion that the knowledge of naturalists must be confirmed by economic entomologists before it can be considered reliable is very funny, yet it seems to be offered in all innocence by the author. Of course, we may admit at once that lepidopterists among other "naturalists" know little of the "habits" of anything, but, judging from the knowledge of "economic entomologists," as set forth in this book, we can assure the author that the latter are not at all likely to surpass the former at any rate for the next century, even if the "economics" keep steadily on, and the "naturalists" do no more. We would refer Mr. Gillanders to some notes on the Coleophorids—Ent. Rec., xviii., pp. 11-12, 41; 65, 108, 118-123, 173, 174, 311, etc. There are very many others, but these will do If he will turn to p 311 he will discover something about Coleophora fuscedinella, not quite in accordance with his remarks on p. 284. No doubt, if he sent the cases of his unknown birch Coleophorids to any of our specialists, he could get them reliably named.

The book is excellently printed and well got up. We can only regret that the contents are so poor America has given us the lead in "Economic Entomology"—good, bad, and indifferent. It has shown us how to make a "trade" of it. In Britain, so far, we have escaped. Any interested gardener or agriculturist can always, by reference to any of the reputable entomological magazines, get reliable information on almost any species that interests him. There are books almost three-quarters of a century old far ahead in many respects of "Forest Entomology," and the success of Miss Ormerod was largely due to the fact that, in any trouble, she immediately sought expert ento-

mological advice, and we can assure the author, after all, that at least lepidopterists know more about Lepidoptera than appears on the surface, and that in the Entomologists' Monthly Magazine, The Entomologist, The Entomologist's Record, there are lots of things that he evidently has never seen, or even heard of, that might clear up some of his difficulties

# **DOTES ON LIFE-HISTORIES, LARYÆ, &c.**

OVUM OF OPHIODES LUNARIS, SCHIFF.—Rather more than a hemisphere, slightly raised at the apex, flat at the base, height 0.8mm, diameter 1.1mm. There are about 25 strong ridges running from the base towards the apex, each of these has a slender rib passing along its summit. Some of the ova had 26 ridges, others only 24. They do not run evenly but in a wavy manner, and about six of them either run into another ridge or cease abruptly as they near the summit. It is interesting to observe how the ridges break down as the micropylar area is approached, like a range of mountains gradually breaking up into isolated hills as the plain is reached. There are also about 30 fine lateral ribs encircling the egg at right angles to the ridges. The general surface is roughly wrinkled. The micropylar area, about 0.2mm. in diameter, is well-defined. The rosette of ten elongated cells is surrounded by more or less semicircular cells, forming three irregular circles. Beyond these the cells gradually become transformed into the ridges. One egg was pale green in colour, but all the other seventeen were deep purple-brown with a broad, irregular ring of pale green about one-third below the apex, and another at the base. [Described end of April, 1906, from ova sent to Mr. Main by Dr. Chapman, from France.]—ALFRED SIGH

Notes on the early stages of Heodes virgaureæ.—I reared this species, for the first time, eight years ago. Messrs. Kalwe and Dornes (the latter now eighty-six years of age) told me that they had been unsuccessful, but this had arisen through their want of knowledge that the species hybernated as egg, so that, when the larvæ could not be found in early spring, they cleared out the flower-pots in which the eggs had been placed However, I kept my eggs longer, and, bringing the growing plant of sorrel into a warm room in January, I patiently waited. The egg of H. virgameae remains among the rotting leaves and stalks of sorrel, and hybernates thus. In confinement it is best to cover the sorrel on which the eggs have been laid with dry leaves, and leave them thus during the winter, desiccation does not then take place; in January, move the pot into a warm 100m, and in about twenty-four days the first sign of feeding will be observed on the sorrel leaves, showing that the larvæ have left the eggs in the meantime At first they make very small, oval, transparent spots on the leaves, but the larvæ are rarely to be observed, for, as soon as they have fed, they hide low down on the stalks. They feed up rapidly, however, and they are not at all difficult to rear. In this manner I reared more than 100 larvæ at the first attempt, of which I gave many to Mr. Dorries and others, and yet bred 40 imagines myself. In 1906, Mr. Dornes received a number of eggs from Mr. Kalwe, and, following the same methods, reared more than 100 imagines. This year, again, Mr. Dornes has larvæ, but these have only just hatched, the eggs not being brought under the influence of warmth earlier, whilst my larvæ are nearly fullfed (April 29th) I may add that we have observed that a few larvæ probably hatch in autumn, for we have both found eggs with holes that have the appearance of larvæ having quitted them, yet we have never found autumnal larvæ, probably 5 per cent of the eggs thus found were empty —August Selzer, Hamburg. May 11th, 1908. (Communicated by M Gillmer.)

More foodplants for Tortrix pronubana—In the Entom Record, etc., vol. xix., p 98, I recorded an instance of Tortrix pronubana spun up on the flower-stem of the common yellow toad-flax. This year I have bred two T. pronubana from strangely different plants, cyclamen and scarlet geranium. In both cases I found the larva feeding, and covered the pot in which the plants were growing with muslin, and awaited results. On May 6th, a fine female emerged from the pot of cyclamen, and, on May 81st, a female from the scarlet geranium. I know now that I have often found the larvæ and also empty pupa-cases on a bed of geraniums, but not ordinarily paying attention to Tortricids, I have not bred the insect from this plant before.—(Rev.) Frank E. Lowe,

M.A., F.E.S., Guernsey. June 2nd, 1908.

NOTE ON THE LARVA OF NOLA CRISTULALIS -On July 31d, 1908, some larvæ of Nola cristillalis, about half-grown, were sent me by Mr. Crocker, collected just previously in the Chatham district. They were at the time feeding on oak The larvæ are pale whitishgreen, with a narrow dark green mediodorsal stripe, and remarkably long hairs arising from the dorsal warts, the head is pale, and the prolegs prominent, especially the anal pair In the next instar they change to a brownish hue, especially on the thoracic area, the dorsal line being also reddish towards the anal end, the 8th abdominal segment also being brown dorsally, in this skin the larvæ are very like those in the last, but browner, the hairs, too, are darker In the last skin the larvæ are of a yellowish ground-colour, the red-brown tubercles quite masking it however, and making the larva appear redbrown, the fine mediodorsal line in some parts densely black, the black extending transversely along the frontal part of the segmental incisions of the 1st, 2nd, and 3rd abdominal segments, especially the 1st and 3rd, and expanding into black chevrons on the dorsum of the 7th—9th abdominal segments These are the more uniform red-brown examples. The pale form is yellow in ground colour, the dorsal warts also yellow, except those of the mesothorax, and the 1st, 2nd, and 7th abdominals, which are brownish, the supraspiracular line reddish, and the supraspiracular warts red-brown, the black marks are as in the preceding form, so that this paler form appears to be annulated with four darkish segments, viz, the mesothorax, and the 1st, 2nd, and 7th abdominals, the black markings conspicuous on the pale colour. The method of walking of the larvæ is very peculiar, travelling at a very rapid pace, and partly looping, due to the fact that they have only three pairs of prolegs, the 3rd, as well as the 1st and 2nd, abdominal segments being without. It would appear. therefore, that the segments unprovided with prolegs are those that carry the dark markings. The great length of certain setæ on the thoracic and 8th and 9th abdominal segments are particularly noticeable, although all the apparently primitive sette on the warts are especially long. Whilst feeding the larvæ apparently love to get between two leaves almost in contact, and eat away the soft cellular tissue on the upper- or underside of the leaf on which they rest Even the larger larve do not always eat through the whole thickness, and, when they do, it is only apparently by accidentally nibbling the epidermis, when they have finished the cellular tissue, and thus making little holes instead of the little round pale patches of skin which are left by the younger They never seem to eat a leaf at its edges, and to the last the leaf gives the idea of being only slightly perforated. The larva clings tightly, and is not easily disturbed, but when thoroughly upset rolls in a ring and falls to the ground. One suspects that, in nature, this does not often occur as tending to take it from the neighbourhood of its food. By the middle of July the larvæ appear to be full-fed. Some under observation commenced to spin their cocoons from July 10th to 15th. Choosing the side of a little twig they spin a silken floor, and then gradually weave the sides of their little house, skilfully intertwining pieces of bark with the silk on the outer surface; then when the sides are done they arch over the roof, still using bark on the outside, and at last enclose themselves completely. The finished cocoon is of the typical Nolid form, like a boat turned upside down, the front part comparatively wide, the hinder part narrowly rounded off, and the whole appears so like a tiny excrescence of the oak-twig on which it is spun, that much skill would be required to detect it in nature. It would be a great addition to our knowledge if someone with leisure would observe step by step the making of this remarkable cocoon; which is very similar to those spun by the Hylophilids (Earras chlor ana, etc.).— J. W. Tutt, 119, Westcombe Hill, S.E. July, 1908.

Plusia moneta on Aconitum lycoctonum—A number of cocoons of Plusia moneta were discovered on the undersides of the leaves of Aconitum lycoctonum (the yellow monkshood) in my garden at Ilford. In the garden are also growing many plants of A. napellus and A. napellus-bicolor, but not a single leaf had any cocoons attached, and yet A. napellus is the old British species. Is the species restricted in other districts to A. lycoctonum? The imagines of Plusia moneta emerged from these cocoons between July 2nd and 9th—J. H. S. Harrison, 98, Thorold Road, Ilford, E. June 20th, 1908

THE CHANGE IN COLOUR OF THE PUPA OF ADKINIA GRAPHODACIYLA VAR PNEUMONANTHES BEFORE THE EMERGENCE OF THE IMAGO.—The fresh full-coloured pupa of Adhinia var pneumonanthes has the green wings delicately marked with longitudinal lines of white, whilst the body, also green, has markedly pale longitudinal, lateral, and dorsal lines The green areas of the wings and appendages then become pinkish, gradually darkening to brownish Just before emergence, the pale lines of the body disappear, the thoracic and head areas become reddish, with the prominent parts transparent and glassy, the wings brownish, with paler neuration lines, the markings of the wings being clearly developed as the imago matures, the appendages are also dark, the body, however, remains green, with darker green rings just above each segmental incision, and dark longitudinal dashes above and below the spiracles. The ciemastral area pinkish; a pale yellowish The wings appearance then invades the abdominal area dorsally. become finally almost black, with a quite velvety appearance, the spots on the abdomen darker, and the ground colour somewhat pinker .-J. W. Tutt. June, 1908.

#### @OLEOPTERA.

Rhytidosomus globulus, Hest, at Darenth—I beat a nice little series of this rare little weevil off aspens, at Darenth Wood, in June This is a new locality for it. Commander Walkei also took it this year for the first time in Oxfordshire—It is some twelve years since I took it last, on Wimbledon Common—Horace Donisthorpe, F.E.S, 58, Kensington Mansions, S.W.

PHYMATODUS LIVIDUS AT READING—I have to record that *Phymatodus lividus* has occurred here again this year (see *Ent Rec*, aviii., p. 294).—W. E Butler, F.E.S., Hayling House, Oxford Road, Reading.

July 6th, 1908.

## TO YMENOPTERA.

Notozus Panzeri, F., in Sherwood Forest.—I swept a good number of this pretty little Chrysid in Sherwood Forest, in July Mr Morice tells me I should record it, as it has only been known to occur in the London and southern districts until now—Horace Donisthorpe, F E S, 58. Kensington Mansions, S W

SIREX JUVENOUS AT CROUCH END —I have much pleasure in recording the capture of a fine female specimen of Sirev juvenous. This magnificent insect was taken in my garden on August 8th, flying in the sunshine at three o'clock in the afternoon. It is a large specimen and measures three-and-a-quarter inches across the wings. Although taken in many parts of the country, it is, nevertheless, very rare.—J A. Clark, F.E.S., 57, Weston Park, Crouch End

## MOTES ON COLLECTING, Etc.

Immigration of Dragonflies into the Channel Islands.—I am sending a few particulars of the "Dragon-flies' Invasion," replinted in Daily News of July 10th, as I thought you might like to have a note for the Ent. Record. The note in Daily News is as follows—

Dragon Flies' Invasion —"Since Wednesday prodigious quantities of diagonflies have traversed the island of Alderney and the adjacent mainland of France At certain moments they formed dense clouds, flying low, or using above the trees, while all proceeded in the same direction, from south-west to north-east. The phenomenon has created quite a sensation, and is looked upon by the inhabitants as an omen of great drought. Barges report being accompanied at sea by dragon flies in immense numbers."

A French newspaper, Eclan, published at Cherbourg, has the following in its issue of Tuesday, July 7th

"Since Saturday a prodigious quantity of diagon-flies, flying in the same direction (from S W to N E ), have traversed the Nacqueville region. At certain moments of the day they formed immense clouds, either flying just above the land, or rising above the trees. This fact has appeared quite extraordinary throughout the country. It is thought to be a sign of great drought, the diagonflies emigrating to more humid localities than those from whence they came." (Translation)

The following interesting letter was received from Alderney by a friend of mine on July 7th.

"You told me some time ago to let you know of anything out of the common Well, this year I am particularly struck with the number of dragonfiles here; they are not found in marshy places, but everywhere along the south of the island from east to west, they are in countless numbers, as they use on your approach the arm is quite alive with them. With our late lamented friend, Di Walker, I have caught them in Longy Road, but I have never seen more than a couple of dozen of them there. Di Walker told me he had caught this species

at Versailles, and other Continental places, and he was under the impression that those caught here were not independent to us. If this is the case, then it would certainly seem as if we had a flight of them from France during these long-prevailing easterly winds. I thought this might be of interest to you, and send you a few specimens. It is a lovely sight to watch them in the sun. I see them flying over my garden every minute, over Butes everywhere along the south Every piece of dry furze is covered with them. Perhaps you can throw more light on it, but I am convinced they are not hatched here. The pond at Longy, the only place I have ever seen them, is dry "

The writer of the above letter was mistaken in this species of dragon-fly. Those captured by Dr. Walker in 1900 were Sympetium flaveolum. All the specimens sent with his letter were Libellula quadrimaculata, Linn—W. A. Luff, F.E.S., La Chaumière, Brock Road, Guernsey. July 14th, 1908.

Cemiostoma laburnella, etc, at Lewisham—The fine weather of May and June is possibly responsible for the abundance of many species that are just now appearing. During the last four weeks many of the laburnum trees in the gaidens hereabouts have had all the appearance of being scorched, owing to the mines of Cemiostoma laburnella, which, in some cases, occupy every leaf, yet the first brood was not at all specially noticeable. The first of the imagines have appeared to-day, dozens of the beautiful white atoms being on the fences under the trees. Hyponomeuta cagnagellus and Hedya aceriana are also in great abundance, the former beneath and on the Euonymus japonicus bushes, and the latter beneath the poplar trees—A M. Cochrane, Lewisham. July 17th, 1908. [Many examples of what appears to be a third brood of C. laburnella were seen on the fences again on August 22nd and following days. Quite freshly-emerged examples of H. cagnagellus are also to be observed to date (August 28th).—A.M.C]

HECATERA SERENA, ETC., ON BLACKHEATH —It is always well to note the reappearance of species year by year in districts well within the London area. It is some years since I saw Hecatera serena in our immediate neighbourhood. Twenty-five years ago, a wild hawthorn hedge of about twelve to fifteen feet ran up either side of Westcombe Hill (then known as Combe Farm Lane), and, at the lower end, a long row of magnificent elms stood in the hedge, a row of poplars occurred higher up, with some ash and oak On the elm-trunks one pretty regularly found Hecatera serena, but for some years an occasional one on a fence was the most that was noted, and of recent years the species has been missed altogether This morning, whilst crossing Blackheath, a fine freshly-emerged example was noticed on one of the fences, whilst within a foot of it was an equally fine Triagna psi ab suffusa Three weeks ago (June 21st) a newly-emerged Apatela acens was taken quite near the same spot. I noticed also, for the first time this year, Hyponomenta cannayellus in plenty on the fences, just newly-emerged would be interesting to know what really are the main factors in reducing and limiting our London fauna. I am forming an opinion that the "sparrow" has more to do with the matter than anything else, except, of course, building operations and their concomitant accessories-streets, etc. I saw, in Hither Green Lane (now no longer a lane), outside a baker's shop, on July 8th, an almost dead cockroach (Blatta) lying on its back. It had just a struggle in its legs, and was carried off by a sparrow within two yards of me, whilst three days previously, at Burnt Ash, I saw another pick up a large green

(apparently Noctuid) larva, and make off with it. The sparrows hunt under eaves in the most persistent way, and everything that moves by day is pounced on at once. On the other hand, species that maintain themselves best in London are those whose larvæ and imagines are both night-feeders, or otherwise night-flying species whose larve are internal feeders, or in other ways well-hidden Ivy feeders (on walls near houses) are among the most abundant -J W. Turr, 119, Westcombe Hill, S.E. July 12th, 1908

## W ARIATION.

REMARKABLE ABERRATION OF MELANIPPE SOCIATA.—I have to record the capture of a strange aberration of M sociata about a mile-and-ahalf from Claygate, at about the centre of a triangle made by Claygate, Cobham, and Oxshott, at about 5 p.m on June 8th, a very sunny day, in a small clearing in the middle of the pinewoods. It was on flight, and at first I thought it was a specimen of Tanagra atrata, but soon found that it was Melanippe sociata The left half of the specimen, fore- and hindwings, is almost normal, except that the hindwing is rather blotchy, the right half brown-black, absolutely free from markings on both fore- and hindwings, although, in the former, the discoidal spot is seen distinctly, and the black of the hindwing shades off to a slighty lighter tint towards the base —H. C Phillips, F.R.CS

Amphidasys betularia ab. doubledayaria at Blackheath —It may be worth recording that, on June 3rd this year, I caught a pair of Amphidasys betularia ab doubledayaria, in cop., on some palings at Blackheath, the female subsequently laid some eggs, which have since hatched — STANLEY EDWARDS, F.Z.S, F.L.S, 15, St German's Place,

Blackheath July 22nd, 1908.

### QURRENT NOTES.

When our little book on British Butterflies was published in 1896, we unfortunately overlooked the life-history of the summer broad of Cyaniris semiaiqus, published some ten years earlier by Mr Brabant of Cambrai (Le Naturaliste, 1886), but our attention was called to the omission directly our book had gone through press, by the further publication (Bull. Soc Ent France, 1896), of a short paper on the same subject by the same observer. During the last twelve months we have noted in our chapter on "Family Habits of Lycenid Larve" (Nat Hist Birt. Lep, ix., p 73), the fact that the larva hybernated in the 3rd larval instar, and further (p. 74) on the development of "forwards" among the summer larvæ, producing a more or less complete partial double-brood In May this year Dr Chapman exhibited at one of the South London Entomological Society's meetings, fullfed hybernating larvæ of this species that he had brought through the winter, and which had pupated in due course. Mr Frohawk now (Entom, July, 1908) gives an outline of this winter (larva-hybernating) brood, so that the general details of the two broods of the species are pretty well-known. Mr. Frohawk's remark that "hitherto the life-history of L. acis has remained a blank to British lepidopterists," must be taken cum grano, as most advanced British lepidopterists have certainly known for a long time the details published by Mr. Brabant 22 years ago The fact remains that the British have been late in the field to rear this

species, but it has now been done simultaneously by two British

lepidopterists.

Mr. Clemens Dziurzynski of Vienna has published a most useful descriptive catalogue of the "Palæarctic species of the genus Zyyaena" (with one uncoloured, and two good coloured, plates) in the Berl. Ent. Zertschrift, lin., pp 1-60. He notes the modern usage of the name "Anthrocera," but retains "Zygaena" (the type of which is, according to Kirby, pheyea, L., an Arctiid, and not an Anthrocerid, species) follows generally the work in The Natural History of British Lepidoptera, vol. 1, but here and there seems to be lacking in knowledge of magazine references (see p. 32, when he uses tutti, Reb., for stephensi, Dup, Ent. Rec., x11., p 352) He treats our British Anthroceia hippocrepidis, Stphs., (under the name of tutti) as a form of A. filipendulae, with which it has nothing apparently in common, except the frequent occurrence of the six red spots on the forewing, and seems to have overlooked the fact that Bateson showed the 3 genitalia to be practically identical with those of A. trifolii. The name sericiata is changed to sericiata, and the insect is treated as a distinct species from palustris, Bdv., without explanation On the whole, however, the catalogue is a good and useful production, and all workers at the group will be thankful to Mr. Dziurzynski for it.

Mr. Stichel, too, gives (op cit) a most useful paper on some lepidoptera of the north of Europe His ieferences to literature seem pretty complete, but he has apparently overlooked the work done by Dr. Chapman in 1896 (Ent. Rec., viii, pp. 289 et seq.). The students of Piens napi will have to look up pp 66-75, where the account is fairly extensive. The remarks concerning Lycaena argyrognomon var. lapponica also want careful attention The notes (p. 91) on Callophrys rubi are hardly up-to-date (see Nat. Hist. Brit. Lep., ix., pp. 91 et seq.).

In his continued notes "On the British species of Phora," Dr. Wood describes (Ent. Mo. May.) new species under the name of rufa, dubitalis, emarginata, albicans, retroiersa, fuscineriss, paludosa, springera,

and campestiis.

Mr Hamm gives (Ent. Mo. May.) an excellent account of the pairing habits, etc., of Empis livida, L., confirming the observation that the 3 provides the 2 with the prey on which she feeds during the period of copulation, and giving many other interesting details

The form of Anthrocera larandulae, from North Algeria, named nisseni by the Hon. W. Rothschild (Ent., p. 185), appears to be the same as that described by the Abbé J. de Joannis (Bull. Soc. Ent France, p. 203), as thery, from Philippeville One suspects the latter name has precedence in publication.

An important paper "On the mouthparts of some Blattidae" by Joseph Mangan has just been published in the Proceedings of the

Royal Irish Academy, vol. xviii., sect. B.

Mr. Luff sends us an interesting pamphlet on "The Non-British Insects of the Sarnian Islands." It contains interesting notes on all the non-British species of all orders occurring in these Islands.

### BITUARY.

Pierre Adrien Prosper Finot (with photograph).

Pierre Adrien Prosper Finot, Capitaine d'État Major en retraite.

Vol XX



Towerin amical O. Finot,

PIERRI: ADRIEN PROSPER FINOT

The Entomologist's Record, etc., 1908

OBITUARY. 219

Chevalier de la Légion d'Honneur, died at his residence at Fontainebleau on April 14th, 1908, at the age of 70.

A native of South Central France, Captain Finot graduated at l'École Polytechnique, and, afterwards, serving in the Franco-Prussian War, was taken prisoner at the disaster of Sedan Upon his return from captivity in Germany, he found himself out of sympathy with the democratic institutions, and withdrew from further participation in public life. In a beautiful garden at Fontainebleau, shut off from the outside world by a high wall, within a few minutes' walk from the Château and Park which he loved so well, he built himself a house in

which to spend the rest of his life.

His brother joined him, living in a separate building in the same garden, but, on his death some ten years later, his house was closed. only to be opened on one of those rare occasions when an entomological friend visited Captain Finot en famille. He lived a recluse for the rest of his days, seeing few people beyond his faithful servants and housekeeper, receiving few or no visitors, except his entomological friends from all lands, who were always welcomed with a most cordial hospitality The writer of this notice, who mourns the loss of a good friend, spent many a happy day in his genial company, chatting of entomology and entomologists of all lands, for, although not a traveller, the extent of his reading gave him wide and broad-minded views on many subjects. His opinion, however, once formed, nothing could To the very end he retained his faithful affection for his "I saw France happy under old Emperor and the imperial Régime the Empire," he used to say, "and I know she would be happier were the Empire restored to-morrow." With Republicanism he had little sympathy, and even the most amiable and respected men in France he looked on with suspicion as "tools of the Freemasons," whom he regarded, like a true Roman Catholic, as the enemies of his Country Yet it was characteristic of the man that he and his Church regularly read the newspapers of all parties, Royalist periodicals, and even those of Republican views, were always lying on his table. He followed the Dreyfus' case with a detached interest, as though from afar, but his military instincts made him look upon the unfortunate victim as really the guilty party.

Of a naturally studious and industrious disposition, Captain Finot was always occupied. An expert photographer, he filled many albums with views of the Château, its park, and of the forest which he loved so well. A clever carpenter, he made with his own hands many of the fittings of his entomological laboratory. Numerous pamphlets, which are a trouble to all scientific men, he bound himself. He was also an accomplished artist, and filled many portfolios with pencil sketches and water-colour views of the old towns and villages of

France.

As an entomologist he was painstaking, even laborious. He compiled, for his own use, complete catalogues of the orthoptera, which are as remarkable for their caligraphy as for their thoroughness, and these he supplemented with manuscript of synoptical tables of all groups, partly copied from the standard works, partly compiled, and partly original. He collected little himself, especially in the later years of his life, but, by purchase and other means he acquired a valuable and extensive collection of orthoptera.

In the literature of the subject, his name is chiefly associated with the Orthoptera-Fauna of his country and of Tunis and Algeria. His first important work was Les Orthoptères de la France, published in Paris in 1883, but this was followed some years later by a far more complete and comprehensive book, entitled Fanne de la France, Insectes Orthoptères, Thysanomes et Orthoptères promement dits, published by Devrolle in 1890. This work is well known to British orthopterists, to whom it has been of great assistance, as all British species are included in the French fauna. It is admirably illustrated in a method quite characteristic of the author. He drew his insects ten times life size, and then reduced the drawings by photography to their natural size.

In 1885, there appeared the Catalogue raisonné des Orthoptères de la Régence de Tunis, written in collaboration with Edward Bonnet, published at Montpellier in 1885 This made no claim to be a monograph, but was merely an annotated catalogue of the Orthoptera of the Regency, which was the forerunner of a later and more comprehensive work entitled Faune de l'Algérie et de la Tunisie-Insectes (Inthoptères, which appeared at intervals in the Annales de la Société entomologique de France during 1895 and 1896, finally published in book form by the Society in 1897. This is a very important work, and is indispensable to the student of our Palearctic Orthoptera. It is written on the same lines as the Faune de la France, and illustrated in the same way, though less extensively.

In addition to these books, Captain Finot produced several short papers dealing with new species of exotic orthoptera, including a revision of the genera Euthymia and Accidium. The latter appeared only a few months before the author's lamented death, and was

reviewed in these papers in April (p. 81).

His home in Fontainebleau was admirably sheltered, for the town and forest are situated in a hollow, well protected from the winds, but in spite of the mildness of the climate, Captain Finot suffered nearly every winter from bronchial troubles and influenza. With the advent of milder weather he commenced those long tramps into the beautiful forest, which all who visited him remember so well. In spite of his years he tired out his guests. Father Navas, of Zaragoza, who visited him in 1905, wrote afterwards, "Gloriábase nuestro bravo militai, de que acompañado á otros excursionistas por la selva, siempie los habia fatigado. Á la verdad, no me rindió, pero tampoco le fatigué, y eso que cuenta ya sesenta y cinco años ! "

In the latter years of his life he had suffered from poor health, which greatly hampered his work During last summer, cerebral congestion prevented all studies for two or three months, and it was not until October that he was able to resume his work, which was again interrupted by a sharp attack of influenza, which confined him to his bed in January. Towards the end of March he wrote to the writer of this notice in a more hopeful strain, but that was the last

word received from him

In Captain Finot, France loses a fine patriot of the old school, many entomologists a valued friend, and the Science which we all love a devoted and painstaking worker.—M.B.

#### Lepidoptera of the Grisons—The Via Mala.

By J W. TUTT, F.E.S.

The morning of August 23rd, 1907, presented a great contrast with the preceding day. The sun was hot, but everything was soaked with the heavy rain that had so persistently fallen. Hence a walk up the famed Via Mala towards the Splugen was not particularly promising The beautiful gorge is so deep, its sides so steep, its path so winding, that the sun does not have a great chance to effect the sudden changes that sometimes occur in the Alps. At first, there was nothing on the wing except a few Diyas paphia and Erebia aethiops, but, after a while, these species became exceedingly abundant, together with var. valezina, but both species were far past their prime, although a small percentage of E. aethiops were still in passable condition. Erebia younte, the 2 s large and wide-banded, were, however, altogether passé, as also were Melanargia galathea, worn examples of both species being in great numbers, whilst Erebia ligea was in rags. On the rocks were some interesting species. Commonest, perhaps, were Eubolia bipunctaria and Larentia caesiata, although a ? Lithosia quadra and a single L. cereola or unita were rather unexpected, but several 2 s of Lymantria monacha sat placidly enough, and fell helplessly when disturbed, reminding one much of 2 Porthetria dispar often found in similar situations among the mountains of Savoy and Piedmont; these, however, were of both sexes, and the as showed no special signs of activity. Among a host of Erebia goante, E. aethiops, and Epinephele ianna, a very striking specimen suddenly flitted from one flower to another displaying large pallid patches in the right wings. It was at once netted and proved to be an exceedingly fine albescent form of E. ianna evidently just emerged from pupa = ab dextro-albescens. I also captured two &s of Erebia aethiops, the right hindwing in each case being absent. except so far as a small unexpanded saccule occupied the normal Urbicola comma was very abundant, some of the position of the base & s with the underside spots of a quite flavescent hue, whilst an occasional Hesperia alveus was also noticed. As the morning advanced, Argynnis adoppe became abundant with Dryas paphia, the examples with strikingly rich fulvous undersides, but Painassius apollo, though frequent, could not by any means be called abundant. One of the commonest butterflies of the valley was Polyommatus warus, a newlyemerged brood of which had evidently just appeared and swarmed at the puddles in the road, all &s, however, no 2 being observed even on the banks, whilst very few of the examples, too, were of the form icarinus. Almost as common was Agriades corydon, in both sexes, and a few & A. bellargus foreshadowed a brood of this species, which was evidently just emerging, but these were more abundant on the flowerbanks just beyond the Via Mala, where, also, a few worn Cyaniris semiargus & s were taken, and a single Polyommatus eros. Here, too, a single Lycaena arron was observed flying rapidly up the slopes, and was soon lost to sight Di yas paphia was again in great numbers, the imagines sitting and sunning themselves on the flower-heads of a large Umbellifer that grew by the sides of the fields, whilst some freshly-emerged Vanessa to also consorted with them. The latter species, however, was evidently not fully out, for a large number of larvæ of this species and Aglass urticae were found widely spread over the nettle-beds by the OCTOBER 15TH, 1908.

roadside, both species nearly fullfed, and spinning up within a day or two of capture. Here, too, on the cats'-mint flowers were two freshlvemerged Lowera doules, the forerunners no doubt of an autumn brood, whilst the disturbance of some hedge Stachys caused a fine freshlyemerged Amblyptilia acanthodactyla (punctidactyla) to discover itself, though further search failed to disturb another. A walk along the road towards Splugen discovered nothing further, except a few Colias hyale, freshly-emerged on the slopes, and Coenonympha pamphilus in the fields, and, on a flowery bank, Acidalia perochiana. A beautiful specimen of Aigynnis adippe was netted among the many other insects that underwent inspection. It was markedly of the cleodox a type (often erroneously stated not to be taken north of the main chain of the Alps, in Switzerland), but the ground colour of the wings was of a deep fulvous tint, the transverse band in which the single row of small silver spots is set particularly so, whilst the spots that replace the other silver ones are of much darker yellow ochreous than is usual=ab cleodoxa-fulrescens, n. ab, whilst yet another has the innermost large square black dot near the centre of the underside of the forewings extended into a large wedgeshaped spot the apex pointing towards the base of the wing=ab. cuneata, n. ab No doubt, a little earlier in the season, a careful sorting of the specimens of this species in this district would produce a very satisfactory result On the way back, a large 2 Lasiocampa quencus was taken from the rock, but, with the exception of a few Micros, no other species seems to have been observed.

The next morning was occupied with a walk from Thusis to the entrance of the Albula Valley, through the village of Sils. Most of the species observed in the Via Mala were on the wing, Diyas paphia being seen in numbers and var ialesina occasionally, whilst Limentis camilla, fine bright coppery 2 Lowera doules, the 3 s worn, an abundance of Enodia hyperanthus ab. caeca, but very worn, and a single Enodia diyas may also be mentioned. We observed a butterfly drop suddenly on a clover-head, and, netting it, found it to be a 2 Bithys quercus, an unusual habit for this species, in our experience. Plebeins argus (argue ognomon), Aricia astraiche, Polyommatus icarus, and Agriades corydon

were the only blues observed

From Thusis we came straight home ria Zurich and Basle, the collecting for the season was now actually over, and there are now only the specimens and the memories of the summer holiday of 1907.

# Notes from the Pyrenees—Odezia atrata and its Variation (urth plates).

By T. A. CHAPMAN, M.D.

Somewhere near the Col de Riou, between Luz and Cauterets, I took, on August 5th, 1907, a 2 of Odezia atiata, which happened to be a marked example of the var. pyrenaica, which is apparently identical with the Italian var. costai, Calb. She provided me with a good supply of ova, which enabled me to study the species and the relation to it of this variety. I gather from Rondou's Catalogue that he has not met with this variety in the central Pyrenees, as he quotes Pyrénées Orientales, with a reference to the original record of Graslin, but notes the type form as being of general distribution up to a considerable elevation.

Vol XX

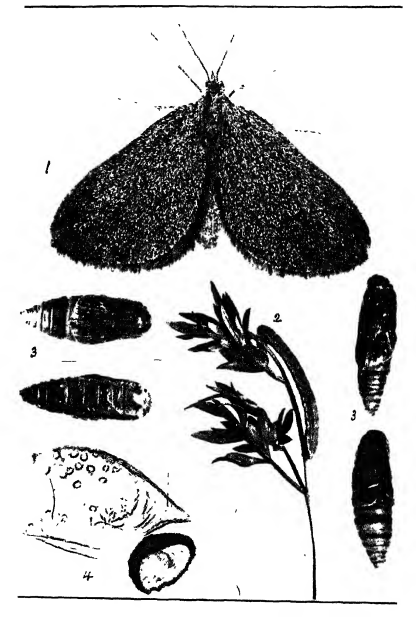


Photo F N Clark a H. Main

ODERIA AFLAFA VAR PARENAICA

The Entomologist's Record, etc., 1908

From these eggs I bred some five or six dozen moths. The early stages presented some points of interest. As a matter of fact O. atrata being one of our common moths, no one seems to have thought it worth while to note its early stages, and nothing much is, I think, There is Buckler's account of the recorded about it in our language larva, which stands out almost alone, unless we refer to Mr Tutt's account of the egg (Ent Rec, vol. xv, p. 338), which shows meagreness, due to the use of a hand-lens in the examination There is, however, also a very curious oversight, riz., the remarkable sulci, of which the egg possesses one on each side, are described as "a deep longitudinal depression running up the whole length of one side of the egg, making it exactly like a grain of wheat in shape." there was a sulcus on each side appears to have escaped observation. The egg is, therefore, only half like a grain of wheat, whichever side you look at is like the grooved face of the wheat, neither side is like the rounded back of the grain, though the larger side of the egg is not unlike it, the resemblance in appearance to a grain of wheat may therefore stand, but there is no complete resemblance in form (see pl xix, fig 1)

The imagines reared at Reigate present several females as well marked as their parent, and several males not, at first glance, very different from English specimens of O. atrata, the majority approach pyrenaica more nearly than typical atrata. The largest of the bred males is about 84mm. in expanse, and the group averages altogether larger than English atrata, which Meyrick notes as 24mm to 26mm. (an Swiss specimens I have are even larger than the Pyrenean (bied) examples The var pyrenaica is characterised by an abundant sprinkling of brownish-yellow scales, giving it a paler and speckled appearance—they are so prominent a feature that they at once attract attention. None of my bred specimens were more densely clothed with yellow scales than their mother, and some were very much less Whether this is the normal state of matters in the wild state, or whether the loss of yellow scales was due to breeding in England in captivity I cannot say. No specimens were without yellow scales One feature that I have never noticed in English specimens, and is most marked in the Pyrenean ones with a medium supply of yellow dotting, less so in the others, is that the upper wings are more plentifully sprinkled than the hind ones, and the effect is to deprive the insect of the appearance of all the wings being of the same colour and texture (as usual in butterflies, and some other day-flying insects), and to give the definite appearance of upper- and underwings, so usual in Noctuids and many Geometrids.

I have already called attention to the variability in my series of the amount of yellow scaling, and this brings me to a point that has astonished me. This is, that in Swiss and English O. ati ata, a majority of specimens present a fair sprinkling of yellow scales, and yet in no description of the insect I have referred to is it described as otherwise than (except the apical white line) absolutely and completely black. It is true that these non-Pyrenean examples look black even on close observation, but here and there one may be seen with the yellow scales visible to a slight scrutiny, and in very few are they seen to be quite absent, when examined with a hand lens. Still, only a few exceed, if they do exceed, the one or two Pyrenean specimens that are the blackest and most free from coloured scales. In this

respect the series certainly meet if they do not overlap. This frequency of yellow scales in ordinary O. atrata makes the absolute silence of authors about them somewhat remarkable. It would appear therefore that var. pyrenaica is not in any way a discontinuous form of the species, but merely presents an extreme amount of a coloration that is usual in the ordinary race. It is also the case, if my experience is at all typical, that pyrenaica as a variety, that is as a local race, varies from nearly the normal type to an extreme sprinkling of yellow, the latter being in fact rather an abstration than a variety, r.e., a race. I have already noted the possibility that my specimens have varied towards the type owing to their changed environment. This may be so, I do not know of any records of more than a few specimens of either pyrenaica or costai. I find no reference to it in Oberthur's Etudes.

The egg is a most specialised structure, and unlike any other egg I happen to know. It is egg-shaped, like most Geometrid eggs, flattened at the micropylar end, 0.7mm long and 0.46mm, wide. It has, however, two remarkable sulci, one on each side, running not quite from end to end, but some 0.5mm, long. These sulci, though on opposite sides, are not exactly opposite each other, but rather nearer one margin, so that, in cross-section, the outline would be not unlike that of a "cottage loaf," with a larger portion on one side than the other, something like that shown on diagram (2). The same fact may be noticed

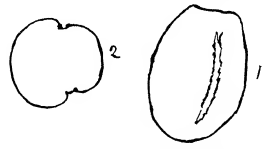
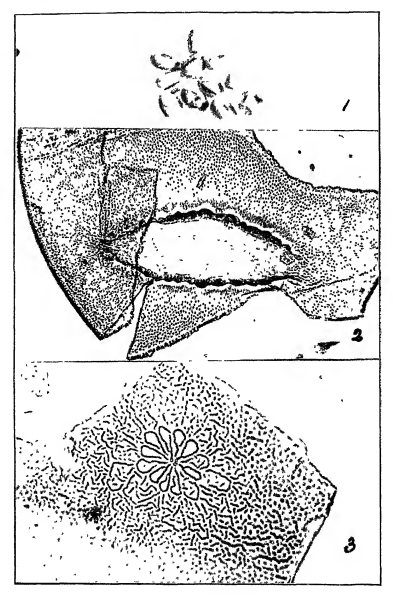


DIAGRAM OF EGG OF ODEZIA ATRATA.

in Mr Tonge's photograph of the eggs (pl xix., fig. 1), where one or two eggs at the right hand of the group are seen end on. The sulci are portions of the egg-surface depressed to a lower level, with rather thick edges of darker texture, whose margins are sharp and crenulated. The structure is well shown in the photograph, pl xix, fig. 2, by Mr. Clark (×140). The bottom of the sulcus (here flattened out) has much less sculpture than the egg-surface, it is, indeed, difficult to see that it has any. The general surface is covered with fine dots, which are arranged in hexagons. Under a low power the hexagons are more visible than the dots, which are well shown in both Mr. Clark's photographs. The micropyle has a rosette of about twelve cells, it is well demonstrated in pl. xix., fig. 8 (×850). The hexagons seen under a low power are hollows, to which the dots more or less conform, but do not, strictly speaking, outline.

There can be little doubt that the egg is subject to great variations of moisture during its prolonged and exposed existence. It seemed therefore probable that the furrows enabled the egg to expand and

Vol XX Plate XIX



Egg of Odezia atrata

The Entomologist's Record, etc., 1908

contract according to the absorption of water, or loss by evaporation. I still think this may be so, but I found that some eggs left for some days in water, compared with others kept very dry, showed no appreciable difference either in the size or the width of the sulcus. A question as to freezing and consequent expansion may also be an explanation. My observations did not clearly demonstrate, but they suggested that the sulci did afford the means of expansion and contraction, but not by widening or closing, but simply by acting as hinges, enabling the shell on either side of them to curl or uncurl as greater or less space in the egg was required. The eggs are laid quite loosely, and must naturally fall to, and lie on, the ground, and there they must rest (in England) from June till the end of March, and on the higher slopes of the Pyrenees, where I met with var. pyrenaica, from August till May. I believe there is no evidence of a secondbrood, certainly no egg hatched, either of my Pyrenean eggs or of English eggs laid in June. The larva does not develop within the egg till the spring My eggs hatched just as leaves of Bunium flexuosum could be found appearing, and my moths emerged before the plant was well in flower, they were therefore rather earlier than they probably are naturally, as the full-fed larve are reputed to live in the flowers (Buckler).

I entertain no doubt that the peculiar structure of the egg has some relation to the long period, some eight or nine months, during which the egg has to take its chance lying on the ground, but what that may be I cannot say beyond what I have already noted. The egg-shell is very thick and hard for so small an egg, as I had reason to discover when cutting it up to place portions on slides for examination. This is, of course, useful against mechanical and meteorological vicissitudes, and may explain why my experiment of soaking and drying them for a week produced so little result. This very hardness and density would, however, make it all the more necessary for some special provision, such as the sulci appear to be, to exist to meet variations in bulk of a hygrometric character.

The eggs are greenish when first laid, and after a time become pale ochreous I brought my eggs from their winter-quarters on March 15th, 1908, most were nearly of the pale luteous tint they were in autumn, but a few were quite dark, these were those in which the larvæ were ready for hatching, and as they matured the other eggs assumed in turn the same dark colour, the change occupying something like a week to take place; none were hatched when I brought them in on the 15th, but on the 16th several hatched, whether these would have hatched earlier had I brought them into the warmer room a day or two earlier, or could have remained unhatched a day or two longer in the cool, I do not know, but do not think after once the larva is developed that they have more than a day or two's discretion. A few hatched daily, then I note on March 23rd eight hatched, and the remaining eggs are some dark and some unchanged in colour The further hatchings were—24th, 7, 25th, 5, 26th, 8; 27th, 5; 28th, 7, 29th, 4.

(To be concluded.)

A further note on the Egglaying of Brenthis amathusia with some remarks on the hybernating stage of the Argynnid and Brenthid groups of fritillaries.

By J. W. TUTT, F.E S

In the June number of this magazine (anteà p. 139) Mr. Gillmer published some interesting notes on the egglaying and young larva of Brenthis amathusia. This is a beautiful fritillary, usually considerably larger than our B. euphrosyne, to which it is somewhat closely allied. Its underside, however, is very like that of B. dia. It happened to be my good fortune on the morning of August 3rd, 1908, to observe, in the Dischma-Thal, in the Canton Grisons, a ? B. amathusia carefully inspecting the leaves of a violet plant that grew among a number of other wild plants at the foot of a stone-wall some little distance up the valley.

The examination appeared to prove quite satisfactory, for she rested a moment, and I rather expected to see her deposit an egg there. However, she did not do so but flew up the wall for a distance of about four or six inches, above the tops of the plants, rested at once on a little moss plant growing on the wall, and, almost without hesitation, attached very carefully a pale pinkish egg to the underside of a short stem of the moss, leaving it and resting again to place, as I supposed,

another about three inches off, before I netted her

I found the first egg without much trouble, but failed to find the second, if one indeed was laid. I picked off the piece of moss and put it in a small box. The egg soon became glassy-looking, and the embryo was to be observed curled up inside. On September 6th I looked at the egg, but the larva had not then appeared, but, on September 10th I found the egg empty and the young larva actively crawling over the moss Having nothing on which I could possibly tempt it to feed, I forwarded it on the 11th to Dr. Chapman.

This observation suggests considerable difference in the egg-laying habit as observed on this occasion and by Mr Gillmer in Germany. One suspects, however, from the context (anteà p. 138) that the eggs obtained by Mr Gillmer were laid in confinement, in which case the fact that they were laid on dry stalks and leaves, and on the ground itself, is not unlike the habit here noticed. The much longer period

of remaining in the egg is noticeable

It is well known that Anymnis adopte and A elisa, whose larve pass the winter alive in the egg-shell, without hatching, and A. aylara and Dryas paphia whose larve leave the egg-shell in August and immediately hybernate, preferably choose a position near, but not on, the foodplant, and the closely allied N. American species, that appear to have identical habits, do the same. The reason is obvious in the case of egg-hybernating species, for the violet-leaves would decay in winter and danger to the egg occur, and in the case of the others possibly some such danger in the egg-stage has led to the autumn-hatching followed by immediate hybernation.

But it is quite new for us to have (as Mr. Gillmer avers) a Brenthid larva hybernating straight from the egg. Larvæ of Brenthis selene, B euphrosyne, B dia, B thore, etc., hybernate in the fourth instar, and further enquiry into the hybernating stage of the Brenthid section of the fritillaries is very desirable. One would suppose that Brenthis

daphne, B ino, etc., are nearer the true Argynnids than any of those already mentioned, and we would like to know exactly what their hybernating habits are, and whether they follow (or not) the hybernating habit of most of the Brenthids, of passing the winter in the fourth larval instar. We have already dealt with the matter in The Nat. Hist. of British Butterflies, ii., pp 2-8, 7-9, 28-81, but more information on the subject is very desirable.

#### Lepidopterological Notes from the Hailsham district—The Aurora Borealis and treacle.

By RUSSELL E. JAMES

On Wednesday, July 1st, the night of the "Aurora Borealis," or whatever it might be, I was treading in the woods at Hailsham. Both on this and the preceding nights moths swarmed on the trees, as

they used to do in the early "nineties."

The light at Hailsham on June 30th was quite normal, but, on July 1st, at nine o'clock, it was still full daylight, and, at 10 p.m was little more than early dusk. It was most interesting to find that the light made no difference whatever to the moths in their times of flight. Early Geometrids commenced flying along the hedgerows at the same time as usual, and were joined by roving Noctuids about 8.45 p.m., as on the previous evening. A fine Bisulcia lights and other Noctuids were picked off privet blossoms at nine o'clock in broad daylight, and by 9 10 p m moths were thick on the treacled trees. At one point of my round the treacle patches were fully exposed to the glare, and yet the moths fed greedily and quite unabashed by the abnormal conditions. Their behaviour was perfectly normal, and they were neither more nor less skittish than usual. A lamp was superfluous, and I continued to box without its aid up till 10 p m, even in the darkest parts of the wood

The species on treacle were mostly common ones, but a few better things were to be picked out among them—notably a fine Triphaena subsequa. B. liquiti i was not uncommon, but Aplecta herbida was over, only a few worn specimens occurring. Xylophasia hepatica also was going over, though still common, and, on the second evening, Hypenodes albistrigatis was coming on well. Three Cleoceris viminalis occurred on the last round of the second night, keeping up its reputation for being a late comer, and on the same round I took a hybernated Scoliopteryx libatrix—the latest date I have ever seen it great bulk of specimens were of the genus Noctua—triangulum, brunnea, and festiva, the immense numbers and fine condition of the two latter species tempting me to pick out a number for renewal purposes. Cymatophina duplans was also exceedingly common, and many were still in fine condition, but there was no sign either of C. or C.fluctuosa. Thyatua batis and Gonophora derasa both occurred, of course, and several of the ubiquitous Phlogophora meticulosa. I have taken this species every month of the year excepting December and January. Erastrua fuscula was still common, and an unusual sugar visitor was Hypena proboscidalis. Zanclognatha tarsipennalis and Z. grisealis swarmed, and in all 44 species of Noctuids occurred on the two nights, besides a quite remarkable number of Geometrids and Tortricids.

I did no day work in the woods on this visit, as I was scouring the country on a bicycle in search of Acidalia immorata, which species I eventually discovered in rather small numbers. I think it quite possible that my locality may be a fresh one and not the recognised one (which I do not know), as I took them whilst trespassing on some private ground of sufficiently alluring aspect to tempt me inside. Argymms adoppe and belated Brenthis selene occurred on the same spot. A run over the Cliffe Hill at Lewes was spoiled by the high wind. Rhagades globulariae was either blown away or over, as I could not find it, but a couple of Adscita geryon were taken at rest on birds'-foot trefoil. Agrotis corticea was seen flying naturally in the sun to wild thyme blossom, and a few Mennfieldia tridactyla (tetradactyla) were kicked up. On a fence under some clematis Eurithecia isogrammata and Phibalapteryx tersata were at rest, and others were beaten out. only, however, spent a very little time here. At dusk, in the Hailsham woods, nothing of great interest occurred. Cymatophol a duplaris was common along the hedgerows, and Angerona prunaria in the glades. Timandia amataria was not uncommon, and single Acidalia imitaria, Cidaria picata, and Aphomia sociella were netted.

I had little chance, however, of giving attention to dusking, as, after two long days' exploring, I was pressed for time in the evening, and when the treacle was on it was almost time to commence

working it.

For the first time, on this two days' trip, I used Newman's relaxing-time. Excellent as these are in many respects, I would offer a word of warning as to insects taken at treacle. Perhaps I left them too long, or packed too tightly, but, when emptied out seven days later, a fair number of Noctuids were soaked through in exuded treacle and hopelessly spoiled. All other captures were in fine order, so in future I shall endeavour to set all my treacle captures and only pack others.

# The Egg-laying of Leptidia sinapis. By J W. TUTT, F.E.S

On the morning of July 30th, 1908, above Staefa, I watched a 2 L sinapis laying her eggs She flew very steadily and slowly through the low plants on a bankside, examining with her antennæ anything at all likely for her purpose, but backing steadily when not suitable, and carefully threading her way till the vetchling she was seeking was found. She examined the plant most carefully, and having found it to her liking clung to the stem just below one of the little double leaflets, hanging vertically, and extending her slender abdomen as far as possible from the stem, the wings meanwhile drawn up closely together, then, after a moment, slightly bending her abdomen to one side she curled it beneath and raised it gradually until it formed a curve, the apex of the abdomen stretching upwards, first level with the legs, then beyond, until it was pressed against the underside of one of the leaflets, which was the point of attack. Having reached it, the front of the abdomen was slowly moved to and fro until the right spot was found, when the pale yellowish egg was deposited and the abdomen lowered, and the 2 almost directly commenced her flight. She seemed studiously to neglect all the little plants on which aphides were to be found. One ? examined carefully at least a dozen such plants with her antennæ, and seemed hard pressed in the wish to lay, once or twice coiling her abdomen as if about to do so, but finally leaving the plant to find one not aphid-tenanted. The female seems only to lay one egg on a plant, but a suitable plant may be found to have two or three eggs on it, each egg evidently laid by different 2 s. In 24 hours the pale-coloured egg has become yellow, but does not change to its bright orange tint until some three or four days at least have passed. The slow methodical manner in which a 2, when egg-laying, threads its way through the herbage, leaves no manner of doubt as to her intention. At other times, when feeding, she flies higher and somewhat more rapidly, selecting the flowers from which she chooses to suck the nectar, and resting some time when thus engaged. A 2 was observed to leave her egg-laying to visit some thyme-flowers, but she was very restless, stayed only a few moments and returned to the business on hand. It is, perhaps, worthy of note that the 2 s were more puzzled by a slender-leaved Euphorbia than any other plant, and seemed sometimes to hover over it with considerable uncertainty.

#### Coleoptera, etc., in the Isle of Wight. By H. St J K. DONISTHORPE, F Z S, F E S.

I took a house at Sandown for four weeks from the 1st of August last, and the following are some of my entomological captures during that time. During the first three weeks the drought made insects scarce, and when the rain did come, we had too much of it. Still, on the whole, I did fairly well and added some very interesting species to the Isle of Wight coleopterous fauna. Those species marked with are new to the Island's list. At Sandown the following species may be mentioned —Abdera bifasciata, swept off umbels, · Monotoma longicollis, in vegetable refuse, Throscus obtusus, not uncommon by beating a dead hedge, 'Phyllodecta carrirons, abundant on white poplar, Apthona myriceps, sweeping in a copse, this is a remarkable record as 1t is only recorded from Eggington near Burton-on-Trent, Cowfold, and Kircaldy in Scotland Its food-plant is Geranium pratense (crane's bill); \* Lathridius angulatus, at roots of Lotus major, etc. I took a specimen of this species in cop. with Conticana cienulata. Habroceius capillaricornis, sweeping, Apion varipes, sweeping red clover, not very common; Apion dissimile, common on "hare's foot" trefoil; Apion filmostre on Medicago sativa. Caulotrypis aeneopiceus, common beating dead hedge, Mondellistena parvula, sweeping at Culver (I swept it at Niton in July), Salpingus ater, on white posts in the evening, Limnichus pygmaeus, in wet moss; Homalota divisa, in dead crab, Homalota inquimula, in dung; · Homalota indubia, under refuse; \* Homalota boletobia, sweeping; Sitones cambricus, in great profusion at roots of Lotus major, Sunius Lyonessius, Joy, I took two specimens of this insect, which has just been described by my friend Dr. Joy (see E M.M., 1908, p 177), as a subspecies, one under a board, and the other by beating a dead hedge. He now thinks, and I quite agree with him, that it is a good and distinct species. Anisoxya fuscula beating dead hedge, this is only the second specimen recorded from the island, the first was taken by me at Freshwater, some years ago; Acupalpus flaucollis at roots of rushes, "Ochthebius exaratus, this very

small and rare species was abundant in a small pool on the cliffs. Fowler only records it from Gravesend, Whitstable, Southend, Rainham and Lewes; Helophorus 4-signatus in the same pool in company with Ochthebius punctatus and maiinus, Codiosoma spadia not uncommon in the "break-waters", Orthochaetes setiger, at roots of plants, Centhorhynchus triangulum at roots of Achillea millefolium, this rare species is easily distinguished from campestris by its long thorax, Cathomicei us socius at roots of Sonchus (sow-thistle) I also took it at Whitecliff Bay in the same way, it is evidently associated with this plant, as Champion recorded most of his specimens in the same way. "Stenus latifions, sweeping in a marsh, Coeliodes caidur at roots of plants. At Bembridge Anisodactylus poeciloides was in the utmost profusion under stones on a salt marsh, "Anysodactylus binotatus and its var. " spurcaticonis occurred, but much more sparingly, Harpalus parallelus, Taphria nivale, Stomis punncatus, Dichriotrichus obsoletus and Silpha tristis occurred under the same stones. Under sea-weed I took a specimen of Trogolinus anglicanus, this is a capture of extreme interest and importance, the species having only been found at Plymouth before in Britain, where it was discovered by Mr Keys (I took a second specimen on the sea-wall at St. Helens, when in company with Professor Poulton). It is said to occur in New Zealand, my captures disprove of any idea of its having been introduced into Plymouth from there. A nice series of the var binotatum of Cercyon litoralis was obtained I also took it at Whitecliff Bay, under seaweed, Bembidium affine occurred under stones, and Bledius bicoinis and Anthicus trustis var. schaum on the mud-flat. At Ventnor Homalota pavens, Trogophloeus bilimatus, Quedius umbiinus, Mylaena brevicoims occurred in moss in the waterfall, in company with Elimis subviolaceus and Dianous coerulescens. At Luccombe Chine Actobins villosulus, Heterocerus fusculus, Bembidium concumum, etc., occurred on mud, and Sitones waterhouser, not uncommon at roots of Lotus corniculatus (I also found this at Whitecliff Bay); at Blackgang Chine the tiger-beetle, Cicindela germanica was as abundant as ever, Bembulium anglicanum common under stones, Sibinia arenariae in profusion at roots of Arenaria maritima, Opatrum sabulosum in less numbers, and Hypera murina. Near Freshwater I took an Aleochara cuniculorum, in a rabbit-burrow, it was a very small specimen and I sent it abroad for confirmation I also took an Oxypoda beating the dead hedge at Sandown, which I believe is new, and appears to me to agree with confusa. I have sent this abroad also.

In the Orthoptera the small Tettix, which was very abundant at Luccombe Chine, was coloured exactly to resemble the moss and lichen on the ground where it occurred, and was invisible until it jumped. Forticula lesner was common at Sandown, Blackgang, etc, and the small "earwig," Labia minor, occurred in a hot-bed in my garden in company with Lithochaus ochracea, the resemblance between the two insects (as has been pointed out before by Mr. Keys) being very marked

I dug up a lepidopterous pupa on the cliffs at Sandown, which I gave to Mr. Taylor, and he tells me it has hatched and is Hepialus sylvinus. I may mention that Mr. J. Taylor has taken the "Blister Beetle," Lytta residence, at Sandown, and also "Philonthus corruscus,

and he showed me a fine specimen of Hylotrupes bajulus he took in

his window a few years ago.

I bred specimens of the fly Phyto melanocephala, Mg, from woodlice taken under stones at Bembridge. The pupa of the fly filled up the inside of the wood-louse Mr. Austin tells me this is of great interest, as the life-history of this fly is quite unknown, though the larva of a nearly-related species, Rhinophora atramentaria, Mg, has been recorded in Oniscus asellus.

A few bugs I took may be worthy of mention, Coreus denticulata, Scop, Mindius quadrivingutus, Costa, Piezodosus incarnatus, Gem., and Metacanthus punctipes, were swept at Sandown, and Allia acuminata, L, at Bembridge The most interesting captures, however, were specimens of Orthotylus rubidus, Put, larvæ and perfect insects being taken on a mud flat at Bembridge They jumped upon young shoots of Salicornia herbacea ("Maish Samphire") and Suaeda muritima, and, as their colour is exactly of the same shade of pink as the plants, they become, of course, invisible.

In Hymenoptera, Farmica rupbarbis var. fusco-rupbarbis is common at Sandown, etc. I took a number of the little ant Solenopsis fugax at Blackgang, all at roots of Arenaria maritima, some with Lasius flavus and L niger, and some alone Mutilla ruppes, 3, was taken at Luccombe, and 2 s at Blackgang. A fine 2 of Methoca rehneumonoides was captured crawling on the mud in Blackgang Chine. The Fossor, Mellinus ariensis, was captured at Blackgang and Whitecliff Bay, in each case with a Dipteron, its prey, in its clutches I saw it

catch and paralyse instantly, the fly at Blackgang

## Everes alcetas (coretas) as a distinct species from Everes argiades. By J. W TUTT, F.E S.

In the April number of this magazine (anteà pp. 79 et seq ) I discussed the question of Everes arguades and E alcetas, from the point of view that they were forms of the same species I particularly brought forward all the points in favour of considering them the same, and left out the facts that told in the opposite direction. By taking this view (opposite to that which had recently been expressed by various entomologists-Jachontov, Brown, Oberthur, etc.) I hoped to get (1) answers to the difficulties I set up in the acceptance of them as separate species, (2) more definite knowledge of the structure of the two forms, particularly as to whether the details of their ancillary structure presented any good characters of differentiation. I have unfortunately not been able to draw an answer to the points raised in the first query, and there still remain the especial difficulties created (1) by the record of alcetas (coretas) as a mere aberration, occurling very rarely with the type form in certain parts of Russia, Germany, Lower Austria, Hungary, etc., (2) the absence of any direct information showing that in Russia, Germany, Austria, etc., where both insects occur, there is any differentiation in the life-cycles, habits, habitats, etc In fact, the general statements available incline, indeed, in the opposite direction, and this information, still most important and desirable, can only be obtained by lepidopterists on the spot Switzerland and in France we appear to have got the matter fairly well in hand, and have evidence to show that the forms are differentiated in habitat, occupying their own grounds, which may be, and often are, comparatively near to each other; but, of the differentiation of the life-cycle and life-habits, we at present know absolutely nothing.

Of the other question raised we have much more information. We noted (anteà p. 80) that Baron Schlereth had tested the genitalia of polysperchon, coretas (alcetas), and argrades, and found them "practically identical." This matter, being easily tested on the dried bodies of the specimens in our collections, proves to be not quite as satisfactory as the Baron's conclusions suggest, and Bethune-Baker, writing to us on March 15th, 1908 (before the publication of our notes, but with the proof before him), says —" E argrades and E. alcetas (coretas) are, I believe, on the whole, distinct. I do not see why they should not interbreed, so far as the genitalia are concerned, though the genitalia differ somewhat. In alcetas the hooks of the clasp at the lower extremity are very decidedly longer than in argades, the upper clubshaped extremity is stouter in alcetas, whilst the hooks of the tegumen, in both species, are short dagger-like processes, but are decidedly more slender in alcetas. The type in both is quite similar, the development in alcetas is progressive in the clasp, and perhaps I might say retrograde, or at least reduced, in the tegumen." Dr. Chapman has also given the matter his attention, and notes (Trans. Ent. Soc Lond, 1908, p. 371) —"The facts concerning the ancillary appendages are, without going into descriptive details, that the two forms have different appendages, that the differences are very slight, but very distinct and very constant, so slight that one can quite understand their being overlooked These slight differences affect several distinct parts of the structures. The clasps in alcetas are wider and heavier basally, the outer angle of the base being full, and receding somewhat, and more firmly attached to the basal ring. In arguades this attachment is less, and the angle looks much more rounded off than in alcetas. The long spine of the clasp is, in alcetas, long, slender, and straight, as compared with the shorter, thicker, and more curved form in aigiades. The spiculation of its extremity affects a rather greater length than in arquades. This form of the spine makes what we may call the shoulder more sloping in alcetas, more square and angular in anytades. The soft hairclothed division of the clasp is more slender in arguades, and carries only two hairs at most, lower than a point approximately level with the division of the clasp into the two branches, below this, where the two clasps oppose each other, is a considerable glabrous surface, this area, glabrous in aigrades, carries a considerable number of hairs in alcetas. The hooks or parameres of the dorsal piece (tegumen) are larger and more slender in alcetas, the terminal poition, though longer, is not so sharp as in argiades, and the latter has a large rounded flap at the base of this terminal portion that does not exist in alcetas. The aedoeagus is more robust in alcetas, more slender in aignales."

These facts go far towards proving the specific distinctness of alcetas. We hope soon to get from our German and Hungarian confrères—Messrs. Gillmer and Aigner-Abafi—a differential summary of the facts relating to the life-habits, habitats, etc., of these insects in Germany and Hungary respectively. These facts are certainly most important.

Having to treat Everes arguades as a British species, its life-history had to be prepared for our work A Natural History of British Lepi-

doptera. The previous point of view that alcetas was a form of E. armades led us to work out for this purpose all that was known (or at least recorded) of alcetas. These details would be somewhat superfluous now in our work, but appear to be of sufficient importance to students of Palæarctic lepidoptera to warrant us in placing the facts of the other side tending to support the view that alcetas is specifically distinct from argiades, before lepidopterists generally. We, therefore, add our own summarised history of

Everes alcetas, Hoffmansegg, and its ab. decolorata, Staud.

Everes alcetas, Hoffmansegg, "Ill Mag," in, p 205 (1804), Hubner, "Schmett Eur," text p 51 (1806), Tutt, "Ent Rec," xx, p 79 (1908) Tiresias, Hb, "Eur Schmett," pl lxv, figs 319-321 (1799) Coretas, Ochs, "Die Schmett," pt 2, p 60 (1808), Meig, "Eur Schmett," in, p 14, pl xlv, figs 5a-b (1830), Bdv, "Gen et Ind Meth," p 10 (1840), Dup, "Cat Meth," p 31 (1844), Sélys, "Mém Soc Roy Sci Liége, in, pt 1, p 31 (1845), Heydrch, "Lep Eur. Cat Meth," p 15 (1851), Westd and Hew, "Gen Duun Lep," in, p 490 (1852), Led, "Verh zool-bot Gesell," p 19 (1852), Gerh, "Mon Eur Schmett," p 8, pl xi, fig 5 (1853), Staud, "Cat," 1st ed, p 4 (1861), 2nd ed, p 9 (1871), Frey, "Lep Schweiz," p 14 (1880), Kane, "Eur Butts," p 35 (1885), Ruhl, "Europ Gross-Schmett," in, p 229, 750 (1895), Tutt, "Brit Butts," in, p 185 (1896), Staud, "Cat," 3rd ed, p 77 (1901), Wheel, "Butts Switz," p 44 (1903), Jachon, "Rev Ent Russ," iv, p 96 (1904), Brown, "Bull Soc Ent Fr," p 11 (1905), Obth, "Feuille des Jeun Nat," 4th ser, p 149 (1906), Grund, "Int Entom Zeit," xxi, p 125 (1907), Rebel, "Verh z-b Ges Wien," Ivin, p 32 (1908) Polysperchon, Hb, "Verz," p 69 (circ 1818), Sélys, "Mém Soc Roy. Sci Liége," in, pt 1, p 31 (1845), Mab, "Bull Ent Soc Fr," pp. 64, 70-71 (1877), Wheel, "Butts Switz," p 44 (1903) — Papilso alcetas—Pale blue butterfly Wings above in the & shaded sky-blue, bordered with black, and, on the hindwings on the border of the fringes, at least towards the tail, marked with distinct black spots, ? above wholly brown, fringes in both sexes whitish, undergues rale sale-grey, with the usual stock and bands finely merked but without indurings on the border of the linings, at least lowards the tail, marked will distinct black spots,? above wholly brown, fringes in both sexes whitish, undersides pale ash-grey, with the usual spots and bands finely marked, but without a trace of an ochre-colour suffusion Habitat Austria This and the preceding species (amynitas) are delicately tailed (Hubner) Localities Austrio-Hungary—Ist brood 19mm-26mm, 2nd brood, 22mm-29mm Budapest, Peszér, Nagyszaka, Pecs, Pozsony, Tavarnok, Kocsócz, Arvaváralja, Golniczbánya, Eperjes, Nagyszeken, St Gothard, Lipik, Fiume Near Eperjes sometimes coloured as Loptilete, the? raiely tinged with blue (Aigner-Abafi) Lower Austria Hernstein, singly (Rogenhofer), Caiinthia—the southern foot of the Petzen in the Topla-Ditch at Schwarzenbach, July 12th, at most places in road, no typical forms (Hofner); Dalmatia (Mann), Tyrol—Bozen, July 8th, 1903, with typical arguades (Lowe), Mendel, July, 1895 (Lemann), July 12th, 1904 (Rowland-Brown), Campiglio, July 10th-25th, 1895 (Lemann) France Alpes-Maritimes (Bromilow), Basses-Alpes—Digne, June 15th, 1890 (A H Jones), April 29th, 1897 (Chapman); June 7th, 1899, tails small (Brown), May 11th, 1902, on the mins, in the du ection of Les Dourbes, at considerable elevation (Rosa), May 7th, 1903, May 2nd, 1905, & and ? in cop (Sheldon), May 19th, 1906 (Revendin), Basses-Pyrenées—St Jean de Luz (Mabille), Gironde—Bordeaux (Gaschet), Haute-Savoie—July 7th, 1905, at Brides-les-Bains, July 29th, 1905, at Salins (Reverdin); Puy-de-Dome—Capucin, Mont Dore (Kane), Pyrénées-Orientales—from 500m-700m, double-brooded, at the foot of the Mont de Feuilla, between Villefranche de Conflent and Vernet-les-Bains, May, 1886, May-June, 1900, in the Bois de Pinats, July, 1886, 1801, 1801, 1805. distinct black spots, above wholly brown, fringes in both sexes whitish, underbrooded, at the loot of the Mont de Feulla, between Villetranche de Contient and Vernet-les-Bains, May, 1886, May-June, 1900, in the Bois de Pinats, July, 1886, 1891, 1894, 1895, 1906, ? invariably black above, without orange marginal spot on lindwings, both sexes lack orange beneath, the & does not vary, nor does the ? except in size (Oberthur), June 18th-28th, 1905, July 16th, 1906, at Veinet (Rowland-Brown). June 16th, 1907, at Veinet (Keynes) [Germany Pomerania—Once in the Schrey, July, 1868 (Hering), forest of Crummenhagen, rarely (Spormann). mann), Hanover—reported from Osnabruck (Jammerath), Posen—in June, on roadside near Kobylepole (Schultz) I ITALY Tuscan Appenines—Vallombrosa 800m-900m, very local, August (Verity) SWITZERLAND Valais, double-brooded,

<sup>-</sup> Can anyone say whether these localities still produce coretas, or is a specimen of Spormann, Jammerath and Schultz still available for inspection

July 21st, 1899, in the Pfynwald, July 22nd, 1899, at Martigny, July 19th, 1900, May 20th, 1901, June 3rd-4th, 1902, at Branson, on the marshy ground both sides of the river at the Rhone bridge May 13th, 1903, between the railway and the Rhone, about a mile S W of Sion (Wheeler), August 3rd-4th, 1905, in the Pfynwald (Keynes), July 10th-11th, 1906, at Branson, July 11th-20th, 1906, at Martigny (Revendin), May 30th, 1907, ten &s, 25mm-29mm, on railway-bank, east of Sion, covered with Anthyllus, Trifolium, Medicago, Lotus, etc, and flying with Polyonmatus icarus, Agriades bellargus, Pleberus argyrognomon, etc (Tetley), Bex (Murray), Ticino—Reazzino, June 6th, 1903, fairly common, Monte Bré, at summit, June 13th, 1903 (typical argiades, captured lower down on this mountain, July 24th, 1904) (Lowe)

Hubner figures (Eur. Schmett., pl. lxv., figs. 319-321) an Everid species—Fig. 319, 3, bright blue; fig. 320, \$\chi\$, entirely fuscous, no orange on upperside; fig. 321, \$\chi\$ underside, spots rounded, submarginal row of forewings angulated; caudal spot on hindwing with slightest possible trace of orange lunule = tilesias, Hb.

He also figures (Eur. Schmett, pl. lxv, figs. 322-324) an Everid species—Fig. 322, 3, rather more violet-blue, but still bright; fig 323, 2, fuscous, with purple tinge at base of forewings, and at base and in median area of hindwings, also orange crescents on hindwings, fig 324, 2 underside, spots lineated, submarginal row of forewings straighter, ground colour bluer, two caudal spots on hindwings

orange-coloured = amyntas, Hb

The undersides of these two insects indicate a recognisable difference, of which that of amuntas is almost typical of what we now know as anytades, and that of thesias as alcetas This difference Hubner evidently recognised Hoffmansegg, in 1804, observed that the insect figured as, and called, tuestas, by Hubner, was not tuestas, von Rott, so he renamed it (Ill. May, in., p. 205), without description, alcetas. 1806, Hubner described the insects he had figured, on pl. lxv., some years earlier, and adopted (Eur. Schnett, text p 51) Hoffmansegg's name alcetas, for figs. 319-321, but especially noted it as having "no trace of any ochre-coloured suffusion on the underside," although he had feebly indicated such a trace in his figure (321). In 1808, Ochsenheimer states (Die Schmett., 1, pt. 2, p. 60) that he "had seen an aberration (perhaps a distinct species) in Schiffermuller's collection, under the name of coretas, in which the reddish-yellow spots and silvery centies were both entirely absent." Ochsenheimer's work, being much cheaper, was more generally distributed than Hubner's. and so it happened that, while Hoffmansegg's (and Hubner's) name alcetas was overlooked, conetas came into general use for the insect with no orange crescents on the underside of the hindwings, directly above the tail. Another reason for this was Hubner's own action, for, about 1816, in the Verzeichniss, p. 69, he erroneously referred his figures of tressas (Eur. Schmett., pl. lxv, figs 319-321) to polysperchon, Bergstr. At any rate from this time the insect was known as coretas, Ochs. (except in France where it was known as polyspeichon). It may be noted that Staudinger repeated this blunder (Cat., 2nd ed., p 9), referring both tiresias, Hb., and alcetas, Hb, to polysperchon, Bergs. It is clear that Staudinger could never have compared these figures.

Ochsenheimer's statement that coretas appeared to be an aberration of amyntas (argrades) has been generally accepted, nor does his suggestion that it was possibly a distinct species, appear to have been followed up, nor has the fact that Hubner and Meigen treated it as a

distinct species been noted. Hence up to the time of publication of Standinger's Catalog, 2nd ed, p. 9, there appears to have been no general suspicion that it was anything except what he called it, viz., "ab. coretas, subtus maculis ruffs nullis." Mabille, however, in 1877, challenged the general opinion (Bull. Ent. Soc. Fr., 1877, pp. 64, 70-71), stated that the insect he captured at St. Jean de Luz, was absolutely identical with Hubner's tiresias, figs. 319-821, that the name pulysperchon was erroneously applied to it in France, and that the larva, which was undescribed, lived he believed, in "les gousses de l'ajonc." It is remarkable that this statement did not attract Standinger's notice, and that he peisisted in the erioneous synonymy of the various forms of this species in his Catalog, 3rd ed., p. 77. In the meantime, however, in 1886, Standinger had himself described a colour aberration of this covetas (rect. alcetas) form as decolouata, from south-eastern Europe—Hungary, Roumania, and Bulgaria—several specimens of which are in the British Museum collection, under the name covetas

In 1904, Jachontov raised the question of the specific distinctness of coretas (rect alcetas). This paper (Rev. Ent. Russe. iv, p. 96) is in Russian, but he gives, in Latin, the following gist of his argument: "A L arquade, Pall., differt non solum alis subtus maculis rufis nullis (quod insigne apud Staudinger et Rebel affertur) vel subnullis, sed etiam, magnitudine paulo majore, codicula alarum posticarum duplo breviole, pagina superiore & lætius cærulea, tenerius nigro-marginata, punctorum seriei externæ dispositione, qua L coretas cum L fischeri congruit. Patria-Germania, Russia centr. orient et merid., Caucasus, Pontus. In Austro-Hungana, Rumania, et Bulgaria habitat var (non L. ar quadae ab ) decolor ata, Štaud., pagina superiore & viridi-cærulea Volat Junio "Here it will be remarked he notes two important items, 112., that alcetas (1) need not be absolutely without fulvous on the underside of the hindwings, (2) that the submarginal row of dots on the underside of the hindwings is different from that of typical aimades these items are important as agreeing with characteristic details of Hubner's tuesias, fig. 321, and also as agreeing with the undersides of all the examples of this form in the British Museum collection. Jachontov's note was followed by others, viz. (1) Brown (Bull Soc. Ent. Fr., 1905, p. 11), who claims that the Bordeaux conetas are distinct, (2) Oberthur (La Feuille des Jeunes Naturalistes, 4th ser., p. 149, 1906), who claims that the covetas of Digne, and the Eastern Pyrenees, are specifically distinct from amyntas(=argrades), both species occurring at Digne, (3) Grund (Int. Entom. Zeit., xxi., 1907, p. 125), etc.

As the original specimens of alcetas, Hb, and coretas, Ochs., were captured by the Vienna collectors of 125 years ago, it was well that Rebel should examine the question. This he does (Verh. zool.-bot. Gesell., lviiii., pp. 32 et seq.), reiterating the specific identity of the two forms. He bases his argument on the facts that (1) coretas occurs throughout the Vienna district and the Balkan district generally, with (a) the spring brood polysperchon, and (b) the summer brood amyntas, of Everes arguades. (2) Coretas presents, in neither brood, no distinguishable seasonal dimorphism from that exhibited by E. arguades. (3) The occurrence of intermediate forms between arguades and coretas in the differential characters—the orange-red crescents, and the silver kernels to the caudal spots on the underside of hindwing. (4) The similarity of the 3 genitalia, as determined by Schlereth, in poly-

sperchon, argiades, coretas, and decolorata. To this we would add (5) its apparently rare and casual occurrence as an aberration of *L. argiades* throughout the greater part of Russia, Germany, and Central Europe, thus contrasting with its special development and isolation in the Valais, certain parts of France, etc.

All these points want careful examination before the specific distinginess of alcetas can be fully granted. With regard to them we may note (1) closely allied species often occur as first and second broods at the same time, on the same ground, under similar conditions. e.g. Agriades bellargus and A. corydon in the Alpes-Maritimes; Cundo sebrus and C. minima in the Valais, Basses-Alpes, etc. (2) The seasonal dimorphism of size (small vernal form) may be due to a parallelism of the life-habits of the early stages; the seasonal dimorphism of colour may be more marked than Rebel suggests, for Algner-Abafi says of coretas, "the 2 rarely tanged with blue," and we know that the early brood of arguades is sometimes much tinged with blue. (3) Are "the orange-red crescents," and "the silver kernels to caudal spots," really differential characters? We think the orange crescents are, although it is true that alcetus sometimes has a faint trace of such crescents, and that the weakest argrades have barely more than a trace, but may not this be mere parallelism in allied species of a common character? The silver kernels are very uncertain, only two of our long series of argiades, and very few examples of those in the British Museum collection, show them; we have seen no alcetas with them. As bearing on their uncertain nature, it is to be noted that an occasional specimen of *Polyommatus escheri* may bear them. (4) The genitalia of alcetas and argiades differ apparently constantly in minute particulars according to Chapman's dissections. (5) This we consider the most difficult point to explain; why should alcetas occur as an occasional rare aberration among arguades, in both broods, in places where it appears to have no racial standing? Of course the records of this occurrence are often made by collectors none too far advanced. Can it be that most (or all) of these examples are wrongly named by persons confused by the misuse of the various names? [Sélys-Longchamps paper (Mém. Soc. Roy. Sci. Liège, 11., pt. 1, p. 31) well shows the state of muddle even of the best lepidopterists; he defines coretas as "having the fulvous anal lunule very small, the ocellated spots on the underside small, and the hindwings almost without the little tail (which would suggest a specific difference)," he further defines "polysperchon (which he says = tiresias, Hb.) "of small size without the yellow lundes at the anal angle." If Sélys-Longchamps was in this state of mind, what might mere collectors be recording as conetas? The distribution of conetas wants careful determination and study.

There are, in the British Museum collection, five 3 s and five 2 s (mixed with several small argiades, some of Zeller's bred polysperchon, etc.) under the name coretas, also one 3 and one 2 under the name of decolorata. These twelve are all eastern (as far as labelled) specimens—Slivno, Bagovitza, Eperjes. They are all characteristic alcetas, to be determined on the underside at a glance (1) by the uniform ground colour, (2) by the roundness of the spots, (3) by the angulation of the submarginal row of spots on the forewings, (4) by the character of the spots at the base of the caudal appendages, which

sometimes show the faintest trace of fulvous, but usually do not. Comparison with Hubner's figs 319-321, tiresias, shows that the specimens in the Brit. Mus. coll. and Hubner's figures are identical. spite of an occasional apparent approach between arguades and alcetas in the roundness of the spots, in the direction of the submarginal row of spots of the forewings, and of the faintness of the fulvous crescents. one is convinced that these alcetas are a thing apart, and that the similarities are parallelisms in two different forms, and not variations of the same form. We are inclined, therefore, to take these items as differential, ie, the characters that Hubner figured, rather than those he described. Looking at the spots in mass, one sees that (1) E. armades has the dots on the underside of the forewings almost always elongated, in the form of little streaks, very analogous to those of Celastrina argiolus, and almost always seven in number. (2) E. alcetas has the dots more rounded, with a slight tendency to elongation in the form of little streaks, rarely so much as in E. argiades. The dots may number seven, but vary greatly.

(To be concluded)

## Agrilus biguttatus, F., etc., in Sherwood Forest. By H. St. J. K. DONISTHORPE, F.Z S. F E.S.

I spent two days in July last at Sherwood, chiefly with the object of trying to find Pyropterus affinis. In this I was successful, as I captured a considerable number of this very local beetle. Most of them were at the foot of a large tree, on and under dead leaves and bits of bark, but I swept other specimens off bracken in various parts of the forest. My best and most remarkable capture, however, was the very beautiful and exotic-looking Buprestid, Agrilus bujuttatus, F.! I found the first specimen on a fallen tree, and could hardly credit my good fortune. After a long and exhaustive search, I traced it to its headquarters in a large oak-tree near by. I found its borings in the thick bark, and observed what looked like the face and mandibles of a Chrysid or Hymenopteron, at the entrance to a small hole, this, on being dug out, proved to belong to the Agrilus. After this, more were noticed, and as many as five at a time were dug out of a few inches of bark. Later in the day, specimens came out on the tree, and on the bracken and low branches. In all I took over 60 specimens, but could have taken 600 if I had wanted to, as I only removed a very small portion of the bark. This is a very interesting capture, and a fine addition to the Midland fauna. It is about 30 years since the beetle occurred in Britain. It used to be taken by Dr. Power and others at Darenth Wood, but seems to have quite disappeared from that locality. This is its only locality, beyond a few old records in Stephens. Of other things I took may be mentioned, Cistela cerambordes in an old tree; several Eryv ater under bark; Cryptocephalus querceti, beating oaks; Anaspis yaineysi and Mycetopoius angularis by sweeping, and Megacronus cingulatus in rotten wood. Specimens of Clerus formicarus were found in the bark with the Agrilus, and flying and settling on the trunks of the tree. This looks as if they were parastic on the Agrilus.

## MOTES ON COLLECTING, Etc.

A DEAD SPECIMEN OF ANOSIA ARCHIPPUS FOUND ON THE CLIFFS AT BEMBRIDGE.—On September 13th I was searching the grass with a

lamp on the top of Bembridge Down in the Isle of Wight, for newlyemerged Aporophyla australis, when I found lying dead in the grass a specimen of Anosia erippus var. archippus. It was not yet stiff, and had almost certainly not been there more than 24 hours, as a friend and myself had been hunting the same spot every night.—G. H. Heath,

277, Brockley Road, S.E. September 15th, 1908.

A PERSONAL EXPLANATION.—Mr. Martineau's note in the May number of the Ent. Record, p. 119, calls for a brief reply, as, though true in substance, it gives a false impression. It is true that before publication of my former note in the March number I learnt that joint work was in progress, but it was not until after it was probably already printed, and long after it was sent in, moreover, I was not informed that a paper was to appear in the March number, or that it was proposed to deal with the subject of my former note. As a matter of fact, the error to which I called attention was not even referred to when the article did appear. I am at a loss to understand Mr. Martineau's note, as the sole object of my communication was to secure to him the credit of his discovery.—Colebran J. Wainwright, Hon. Sec.

SECOND BROOD OF PLATYPTILIA GONODACTYLA.—It may be worth while noting that specimens of the second-brood of this species were seen near Hither Green Station on the 15th. This would appear to be, according to the references to the second-brood noted (Nat. Hist. Brit. Lep., v, p. 215), about the right date for this brood in the south of England. One wonders what the many July and August dates in the Clyde district (op. cit.) indicate. They must surely be those of a secondbrood, although, excluding the unusual 1893 date of May 13th, the species does not appear to have been noticed there earlier than June 18th (1894), whilst, in 1888, we ourselves at Westcombe Park bred a large number of imagines, which continued emerging till July 1st, from larvæ collected in May, and at Corsemalzie (Wigtownshire) the second-brood apparently is recorded as late as October 29th (1898). Are these July and August examples in Scotland extensions of the early brood? or are they partly late examples of the early, and early examples of the late, brood? Is there ever any tendency to a third It is a common species where it occurs, but one finds difficulty in fitting altogether the many recorded dates in widely different localities into their respective broods.—J. W. Turr, Westcombe Hill, S.E. September 18th, 1908.

Hyponomeuta cagnagellus in September.—There have been two or three references to this species in our pages during the current year, showing that its habits in the London district strike one as being a bit odd. Twenty or thirty years ago, one used to find larvæ on Euonymus europaeus in the Strood district, and bred the imagines towards the end of June or in early July, and it was always supposed to be one-brooded, the gregarious larvæ always apparently keeping pace in the same web, pupating almost simultaneously, the imagines doing the same. But of recent years, since the larvæ have become so very abundant on Euonymus japonicus, in the London district, one has become accustomed to seeing imagines on the fences around Westcombe Park, Blackheath, Lewisham, etc., from June until September. Yet this year webs from Lewisham, Blackheath, Ilford, and elsewhere, collected from E. japonicus, produced all their imagines simultaneously in the first fortnight of July. I saw a web or two of larvæ, in

Lewisham, as late as the last week in June, but these must have produced imagines say by the last week in July, and casual observation has detected none later, yet larvæ must have been there, as I have observed imagines continuously since my return from the Continent (about August 20th) until the present date, one observed quite fresh to-day, September 20th. The questions that arise in my mind are (1) whether these late August and September examples on E. japonicus are a partial second-brood, (2) whether, if so, there is ever a partial secondbrood on E. europaeus, (3) whether this condition has been induced on E. paperneus by the abundance of food, and the fact that this species is evergreen, so that food is forthcoming throughout the year, and that late larvæ have nothing to fear from the falling of the leaves, as in the case of their natural food, E europaeus 2 It would be interesting to have the actual observations of someone who has really paid attention to the natural history of this species, and who has definite facts bearing on any of these points. If not this year, perhaps next year, these little puzzles may be cleared up —J. W Turr.

IMMIGRATING PIERIS BRASSICE.—On the afternoon of August 1st, while sitting on the end of Eastbourne Pier, I had the pleasure of witnessing an immigration of Pieris brassicae. It was a lovely afternoon, with a fairly strong westerly wind. I had only just arrived from London, and was watching the people landing from the steamer. My thoughts were not on entomology, but the number of P. b. assıcae flying about the head of the pier and visiting the flowers on the ladies' hats arrested my attention. Getting no satisfaction from that, they flew towards the shore. Hoping that an immigration was taking place, I waited till the steamer had gone, and then kept a sharp lookout. No sooner had the steamer moved away, than I could see them coming in from the south-east, flying quite close to the water, each wavelet seeming to produce one or two specimens, and so it kept on till I was forced to leave for tea. As far as I could see on either side of the pier, the same thing was going on, but how long before I arrived or after I left I cannot say, but for the remainder of my fortnight's stay in the town, they swarmed everywhere. I watched some sparrows in a garden busily engaged catching and eating them, when suddenly a flash of yellow and black appeared (a & Colias edusa), hovered over a flower, and was gone, giving a sporting chance to the sparrow, which, although it made an attempt, quite failed to capture it. At Brighton and Newhaven my attention was drawn to the number of P. brassicae, where they were equally abundant, whereas at Margate they are nothing like as plentiful (August 22nd-28th) as they are in normal years.—C. W. Colthrup, 127, Barry Road, East Dulwich. August 28th, 1908.

Colias edusa at Eastbourne.—I saw two specimens on August 12th at Eastbourne, and heard of five others being taken. At Margate I saw a freshly-emerged 3 on August 24th, and know of nine others being taken up to that date, and one?. I took three & s August 28th, and three & s August 29th.—C. W. COLTHRUP.

Manduca atropos in Kent.—I had a full-fed larva given me on August 26th at Deal, taken on a potato plant.—C. W. Colthrup.

Pairing habits of butterflies.—In going over my notes for the last few years, I find the following, which may be of interest —

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August 20th, 1904 — Epinephele jurtina paired, when disturbed $\frac{\pi}{\chi}$ carried $\sigma$. July 29th, 1905 — $\frac{\pi}{\chi}$ E. jurtina observed observed of $\frac{\pi}{\chi}$ August 10th, 1907 — $\frac{\pi}{\chi}$ A corydon $\frac{\pi}{\chi}$ August 20th, 1908 — $\frac{\pi}{\chi}$ E. jurtina $\frac{\pi}{\chi}$ and $\pi$ and $\p
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## OTES ON LIFE-HISTORIES, LARVÆ, &c.

ABERRATION OF LARVA OF PAPILIO MACHAON —Whilst taking a walk today, I came across a small boy with two fullgrown P. machaon larvæ in his hot hand, and these he made over to me on being suitably bribed. They are both rather interesting cases of melanism. In one the green is replaced by black, with the exception of the underside, which is about half black, and of two very fine green lines on either side of the rows of six orange-red spots on the thoracic and four last abdominal segments, on the central segments these fine green lines do not extend much further than the subspiracular spots. The second has several of the orange spots bordered with white, and the fine green lines are extremely pale in colour. I have never seen anything like this among the swarms of P. machaon larvæ that I have come across in French Switzerland, and so send you this description of them in case of it being of use —P. A. H. Muschamp, F.E.S., Stafe. September, 20th, 1908.

The egglaving of Acidalia immutata.—A ? Acidalia immutata, caught on a bog above Stafa, July 30th, 1908, laid a large number of pale yellowish eggs in the box in which she was confined. They were elongated, and ribbed longitudinally (apparently about ten ribs, as far as can be told by means of a pocket lens), changing rapidly to bright yellow and then to orange-red. The object of this note, however, is to record that, whilst a few of the eggs were laid with the long axis parallel to the plane of deposition, ie, as typical flat eggs, the others were laid either as upright eggs (with the micropyle as the apex), or at some angle that falls somewhat short of the perpendicular. I have noted this peculiarity in other Acidaliads, but not, I think, in this species.—J. W. Tutt.

Unusual foodplants of wild larve -It is often interesting to note how, in captivity, larvæ will take to foodplants which are apparently not natural to them, but it is not so often that we find the same thing occurring with wild larvæ, so perhaps the following may be of interest About a month ago—the middle of August—I happened to go one night into my greenhouse, where I had placed some cages containing pupe ready for emergence, and my eye fell on a plant of begonia, from which hung suspended a number of small larvæ. At that time they were not large enough for me to be certain as to the species, but I carefully sleeved the plant, and they are now fullfed and prove to be either Tephrosia bistortata or T. crepuscularia, probably the former. My second experience was last spring. Some year ago I had captured here a specimen of Mellinia ocellaris, the food-plant of which is poplar, and particularly, it is believed, the catkins. My only poplars here are a row of black poplars which line the carriage drive to this house, and in April I noticed these catkins falling, and determined to try whether by sweeping them up I could secure larvæ of M. ocellaris. From about a bushel of catkins, sticks,

and rubbish roughly swept up I eventually secured eight or nine larvæ, evidently Xanthiid, and which, consequently, I fondly hoped were those I wanted. Instead, however, they proved, on emergence, to be Xanthia cerago and Mellinia gilvago, one of which species habitually feeds on sallow and the other on wych-elm. All the specimens were beautifully large and well-coloured —Percy C. Reid, Feering Bury. Kelvedon. September 16th, 1908.

## @ URRENT NOTES.

Dr. Joy adds (Ent. Mo. May.) Anisotoma flavicoinis, Ch., to the list of British coleoptera, on the strength of specimens captured on June 8th and following days at Bradfield (?), by sweeping grass growing by the side of a watercress bed. The same observer describes a new form of Sunius angustatus under the name of lyonessius from the Scilly Isles, where he also captured Cryptophagus hirtulus, Kr.

The Rev. F. D. Morice adds Cochovys ayra, Lep., to the list of British bees, the specimen having been taken some years ago in the

New Forest.

Mr. Malloch adds Eccoptomera microps, Mg., and Ayromyza bicornis, Kalt., to the list of British diptera, the former taken in moles' nests near Oxford and Bonhill (Dumbarton), widely distant localities, and the latter from the same localities as well as from the Clyde district, probably Glasgow.

Commander J. J. Walker represented the Entomological Society of London at the Jubilee Commenoration of the Oxford University

Museum, held at Oxford University on October 8th.

In his paper "On the British species of Phora" (Ent. Mo Mag.) Dr. Wood describes more new species, viz, retroiersa (Stoke Wood), fuscineivis (Chippenham Fen, Bonhill), paludosa (near Ross, banks of the Wye, and Monnow, etc.), spinigera (Ashperton Park, Stoke Wood), campestris (distributed as far north as Bonhill)

Mr. Champion points out that two species have been confused in collections under the name Calodera nuprita, Mann, one of the true C. nigrita, Mann., the other C protensa, Mann., the true C nigrita occurs in the London district, Reigate, Woking, Iwade, etc., the other

has only yet been recognised from near Colchester.

Mr. Edward Saunders affirms that Halictus longulus, Smith, is

merely a small form of H. malachurus.

The Hon. N. C. Rothschild describes (Ent. Mo. May.) a new flea taken in July, in the Scilly Isles, from the nest of a puffin, by Dr. Joy, as Omthopsylla lactitiae.

Mr. Champion records (Ent. Mo. Mag.) Aleochara crassiuscula, Sahlb., as a British insect, on the strength of specimens taken under dung on the denes at Great Yarmouth, in May, by Mr. W. West, of Greenwich.

Mr. Newbery adds Centhor hynchus parvulus, Bris., to the British list from specimens taken in June, by Mr. P. de la Garde, on Lepidium

heter ophyllum, at Braunton, Devon.

Mr. Malloch describes Phora intermedia as a British species, and states that it is very common at Bonhill, in May and June, every He further adds the Dipteron, Hyadina nitida, Mcq., to the British list from a specimen taken last September (1907), at Bonhill.

Mr. G. T. Bethune-Baker has recently published three important entomological papers, viz., "Description of new species of Butterflies from Africa and New Guinea," with two plates (Proc. Zool. Soc. London); "Description of new African Heterocera" (Annals and May. of Nat. History); and "New Heterocera from British New Guinea" (Novitates Zoologicae).

Mr. W. E. Thornthwaite's large collection of British Macro-Lepidoptera is to be sold at Stevens' on October 27th. We understand that the Micro-Lepidoptera will follow at a later date. There are in the collection a number of very rare species, some of Mr. Thornthwaite's own capture, others that have been purchased at Stevens' from well-known collections during the past 80 years. Among the best things, are Heliothis scutosa and Noctua flammatia, the capture of which is recorded (Ent., ix., p. 18); the other certain British examples of these species are only one or two in number, possibly in the case of H. scutosa, that which was in the "Barrett coll.," and which Mr. Thornthwaite gave Mr. C. G. Barrett (Ent., x., p 99), and that captured by Mr Campbell (Ent Mo. May., xv, p. 137) are the only other really well-authenticated examples; and in the case of N. flammatia the number of certainties is perhaps less. A fine example of Leucama unipuncta (extranea) (taken at Dartmouth if we remember rightly) he also set great store by, and there are many other good things.

### SOCIETIES.

THE SOUTH LONDON ENTOMOLOGICAL AND NATURAL HISTORY SOCIETY — August 27th, 1908 — Dictyopteryx bergmanniana. Two series of Dictyopteryx bergmanmana, one bred from garden rose and the other from wild burnet rose, notes being read on the different habits of the two broods of larvee, Mr. R. Adkin ABERRATIONS.—A light form of Crambus chrysonuchellus, characteristic of Eastbourne, and two forms of Eurrhypara unticata, one having the marginal spots small, well separated, the other having them coalesced into a wide band, Mr. LEUCANIA FAVICOLOR IN ESSEX.—A specimen of Leucania favicolor from Benfleet, Mr. Brown. Smerinthus Hybr. Hybridus, ETC.—Examples of the hybrid Smerinthus occilata-populi just bred, Crymodes exulis from Shetland, including females; living larvæ of Dicianuia bicuspis from Tilgate Forest, Abraxas grossular rata, with the hindwings with only rayed marginal spots and the discoidal, a Melanaryra yalathea, the left hindwing of which inclined to var proceda, Mr. Newman. Amphidasys Betularia.—Two Amphidasys betularia, one having the basal spot absent on the forewing, but with white discoidal spots, and the other having a large whitish costal blotch on the lower wing, Mr. Cowham. Eugonia POLYCHLOROS.—A bred series of Eugonia polychloros from the New Forest, including a dark smoky form, Mr. B. H. Smith. Rumicia PHLEAS —A specimen showing a complete absence of copper on the lower wings, Mr Goff. NEPTICULA ACETOSE. Mines of Nepticula acetosae from Surrey; notes on the life-history of the species were read, Mr. Sich .- September 24th, 1908 .- MACARIA LITURATA VAR. NIGRO-FULVATA.—A series of bred Macaria liturata var. nigrofulvata from Delamere ova. Of the fourteen specimens bred, thirteen were of the dark form, Messrs. Harrison and Main. ABERRATIONS OF LEPIDOP-TERA.—Examples of Abraxas grossulariata, including ab. varleyata, ab. nigrosparsata, dark forms, and a rayed specimen; a very darkly

SOCIETIES 243

powdered Selenia illustraria. two Gnophos obscurata ab. mundata from Lewes, a rayed form of Pierrs napr, a yellow aberration of Noctua rubi. and a long bred series of Argynnis aglara, with much variation, Mr. Newman. Euvanessa antiopa — A fine 2 of Euvanessa antiona. taken at Vitznau on August 10th, and a well-marked and brilliant ? underside of Erebia aethiops, taken at Gersau on July 27th, Mr. Turner. Photographs of Eggs of Lepidoptera.—Photo-micrographs of the ova of Coleophora virgaireella laid on the pappus hairs of They were upright eggs, and the young larve Solidago virgamea. emerged from the micropyle, Mr. Noad Clark. ABERRATION OF DILOBA CERULEOCEPHALA.—A Diloba caeruleocephala, bred by his son, in which the "80" mark was blurred and extended, Mr. Step. New British COLEOPTERA.—Specimens of Aleochara crassiuscula, a Coleoptera new to Britain, discovered by him at Great Yarmouth, and also the rare and local Homopteron, Ideocerus scurra, from Blackheath, on poplars, Mr. West (Greenwich). Abnormal larva of Triena PSI — A larva of Triaena psi having an unusual development of the fleshy "horn," Mr. Moore. Larva of Aristotelia Hermannella.—Larvæ of Aristotelia hermannella mining a leaf of Chenopodium album, reference was made to its colour changes, Mr. Sich.

CITY OF LONDON ENTOMOLOGICAL AND NATURAL HISTORY SOCIETY.— September 1st, 1908.—Public Rights of Way Bill.—A resolution was passed in support of the Public Rights of Way Bill and the Access to Mountains Bill Exhibits—Arctia cara aberration taken at Hailsham, The upperwings deep chocolate-brown, with only slight traces of the usual cream ground colour. The underwings smokyblack, with intense black spots, and pinkish margin, Mr. J. A. Clark. NEMORIA VIRIDATA, from Surrey, May and June, 1908, including a female with the usual white lines very faintly marked, and another female, with two white striæ, one on the costa of the hindwings and the other just above the centre of the forewings. Also larvæ of the same species found feeding on Genista anglica and heather blossoms, Dr. G. G. C. Hodgson. Malacosoma castrensis from Essex, including a unicolorous buff aberration, Mr. A. W. Mera. Plusia moneta, a series from Hornsey, Mr. J. Riches. September 15th.—Sirex juvencus, a female, 21 inches in expanse, taken in his garden at Crouch End. Mr. CENONYMPHA PAMPHILUS, a variable series, including a J. A. Clark specimen with the ocelli on the underside of the forewings obsolete, Mr. T. H. L. Grosvenor. AGRIADES BELLARGUS.—Pupae in lightly-spun cocoons of silk and leaves Brenthis Eurhrosyne, a bleached specimen taken in Sussex, May, 1908, Dr. G. G. C. Hodgson. Anosia ARCHIPPUS.—A specimen found dead in the grass at Sandown, Isle of Wight, on September 13th, 1908, while searching for Aporophyla australis, Mr. G. H. Heath. CRYMODES EXULIS from Shetland, including a female which was stated to be rarely captured. Abraxas GROSSULARIATA.—A variable series, including var. varleyata, from Yorks. Dryas Papella ab. with upperwings suffused with black, except a small area at the base. Callimorpha Dominula, a yellow ab., in connection with which the exhibitor stated that the progeny of this specimen paired with a typical one, were all typical, but that the progeny of these typical specimens produced 25 per cent. of the yellow form, Mr. L. W. Newman. Enodia hyperanthus var. obsoleta from Dawlish, July, 1908. Camptogramma bilineata, aberration, with inner line on forewings much accentuated, forming a black blotch, Mr. C. P. Pickett.

ZONOSOMA LINEARIA, from Ashford, showing an exaggeration of the central line on the forewings, Mr. L. B. Prout.

## REVIEWS AND NOTICES OF BOOKS.

The Senses of Insects, by August Forel. [Translated by MacLeod Yearsley, F.R.C.S., two plates, xvi + 824 pp., 10/6 net., Methuen & Co.]—This is a volume we are most pleased to welcome. It contains some of the more important portions of Dr. Forel's writings that are not of a more or less systematic character, though in saying this we are, perhaps, undervaluing his work on the habits, as distinct from the intelligence, of insects. Dr. Forel's name is well-known to English entomologists as a first authority on ants; but those who have made themselves familiar with his researches on their habits, the psychology, and the senses of ants and other insects, are certainly few. So far as this may be due to some of the papers not being too accessible, or to their being in French or German, we shall now find our difficulties in becoming familiar with them removed.

Dr. Forel has been an Hon. Fellow of the Entomological Society of London since 1894, so that it is not due to any want of appreciation of his scientific attainments that we know these dissertations so little as we do. The subject of the volume appeals equally to the comparative psychologist as to the entomologist. It is, however, to the entomologist that we realise more clearly its value. Even to mere collecting it adds efficiency, but to the students of the life-histories and habits of insects, to possess some definite ideas about the outlook on the world which insects have, whether in the region of instinct or intelligence, or, more literally, exactly what knowledge of their surroundings they derive from their senses, not only adds very much to the interest of such researches, but permits the observer to take such a point of view as to enable him to make his observations much more effectively.

The translation is excellent, so far as we have detected it is quite accurate, and it reads as though it had been originally written in English. We observe in one place "reflexes" used for reflections, a word that is archaic except in art and in physiology, where it has special meanings. The translation is dedicated to Lord Avebury, than whom is no greater authority on the senses of insects, and with whom our author agrees on almost all occasions.

As we must regard this as a translation, rather than an original work, we need not discuss at length any of the real material of the book. We may remark, however, that it covers in various directions somewhat different ground to that cultivated by Lord Avebury, and enlarges the outlook we derive from his papers. Besides notes of original observations and experiments, a large part of the volume contains discussions, criticisms, and comparisons of the experiments and conclusions of other observers, and the errors of observation and reasoning on them which not a few have fallen into are pointed out. Except Lord Avebury there is no English author amongst these, and we suspect that it is because English authors are scarce, because references to more or less isolated English observations are not infrequent.

We hope that with Forel's writings thus easily accessible, there will, in the future, be more English work in this field.

## The Lepidoptera of the Bogs above the Züricher-See.

By J W. TUTT, F.E S

In 1895, Dr. Buckell wrote an excellent paper (Ent. Rec., v11., pp. 100 et seq.) on "Coenonympha tiphon and its varieties," which was followed during the next year by another first-class paper by Mr. Elwes (Ent. Rec., v111., pp. 228 et seq.), on the same subject. These dealt, as the titles suggest, with the variation of the species. About the same time Mr. J. E. Robson published (Ent. Rec., v11., p. 265) a paper on "Coenonympha tiphon (davus) at home," giving his observations on the habits and habitat of the insect on the Northumberland moors.

One by one our British species have come under my ken, somewhere or other in their native haunts, until at last I could say that I had seen all alive under natural conditions except three—Chrysophanus dispar, Strymon prum, and Coenonympha tiphon. I have bred the two former, S. prum on several occasions, so was not altogether ignorant of them in life, but C tiphon I had never seen alive. This year, thanks to Mr. Muschamp, the opportunity occurred to hunt this on the boggy uplands above the Zuricher-See, and thus to add, as it were, a personal knowledge of the only British species I had really never seen alive.

Dr. Buckell, in his excellent paper, separated the British forms of the species roughly into three groups, which he named "the southern form," "the middle form" and "the northern form," recognising that intermediate forms and areas of admixture were not at all infrequent, the details of their distribution are given (Ent. Rec., vii.,

pp. 101-2)

It may be here noted that Staudinger (Cat., 3rd ed., p 66) has made a sad mess of laidion, Bkh, which he refers to tiphon, von Rott., renaming the laidion form (Buckell's northern form) scotica, Staud. South follows Staudinger (Brit. Butt., p. 133) blindly into this morass, it being quite evident that neither Staudinger nor South have ever read the original descriptions of tiphon, von Rott., and laidion, Bkh, for the purpose of comparison, yet the descriptions are readily obtainable. Lepidopterists are advised to follow Buckell in all details relating to this species. His work is excellent, and I have, whilst writing this, all his MS. notes and translations before me. It is a pity that more care has not been taken to digest his work before adding another tangle to the already overladen synonymy. It may be taken for granted that his conclusions (Ent. Rec., vii., p. 108) are absolutely correct.

Roughly it may be said that the specimens from the Zuricher-See belong to "the middle form," i.e., in their general characteristics they are most like that which occurs predominantly on the Northumberland moorland bogs, various localities in Ireland, etc., i.e., they are typical

tiphon, Rott.

It is generally stated that this species occurs on "marshy" ground in Switzerland, e.g., Wheeler says that "it is confined to marshy places," and the "Weesen marsh," the "Weissenburg marshes," "a sloping marshy field on the left of the road to St. George's," etc., are specially noted. Now all wet ground may rightly be said in a sense to be "marshy," but there is great difference between say "the marshes of the Thames and the Medway," open meadows, intersected by great ditches or dykes, and the wet boggy ground occurring inland, often at

NOVEMBER 15TH, 1908.

a considerable elevation, and with an entirely different flora. These wet spots we, in England, call "mosses," and "bogs," and the one is well-described (Ent. Rec. vii., pp. 266-7), on which Robson and Finlay collected in Northumberland, and whence came so many of the examples of "the middle form," so generously distributed by Finlay, that are now in our collections.

It is well to clear up this point, because C. tiphon is essentially a "moss" or "bog" insect, not in the usually accepted sense a "marsh" Newman calls it the "marsh ringlet," but all the localities he quotes are "mosses" and "bogs." The special flora of these bogs, so amazingly peculiar, yet wide-spread in such habitats, is sure to attract attention, and the tall red-headed bog-grass and sedges, the white fruit patches of Eriophorum, Gentiana pneumonanthe, Naithecium ossifragum, etc., are usually discoverable at a glance. Wheeler gives as foodplants of C. tiphon—Carer, Festuca, Rhyncospora and Errophorum. We should be glad of the evidence of the actual rearing of the larva on any species of Carex. On the right sort of ground throughout the whole of Europe, North Asia, and North-Western America, this species is to be found; off it, if only for a few yards, one fails to find a single specimen; not that there is not much apparently suitable ground where the species does not appear to occur, but it must have this sort of ground if it is to occur. Rather more than three weeks before I went abroad this summer of 1908, Mr. Muschamp had found the species on the wing in a bog near Staefa, and so hopes of good specimens were not too unduly raised, when, on the morning of July 27th, and again on that of July 80th, with Mr. Muschamp as guide, we set out to visit his locality for C tiphon, in one of the bogs above the north bank of the Zuricher-See. We went to get other things, but this species was at any rate to be seen alive, and I had not previously seen it. Up the rapidly-rising road one looked back over the wide expanse of the lovely Lake of Zurich, with the mountains on the other side in the background—up in the hot sun, midst gardens, fields, and orchards, with "swarms" of white butterflies, principally Pieris rapae and P. brassicae, everywhere. Was ever such a year as 1908 for "white" butterflies in Central Europe? The butterflies in the fields were numerous—but chiefly, even to Britishers, commoners— Polyommatus icarus, Coenonympha pamphilus, Epinephele ianiia, with an occasional Colias hyale, and Aglais urticae, and many Lowera dorilis, a small summer form, the 2 not much flushed with "copper" on the disc of the forewings, although brightly marked on the outer margin, the & appearing to be exceptionally dark. Augiades sylianus occasionally occurred, and, then, on the ditch-sides by the side of the path, one came across swarms of Enodia hyperanthus, all with strongly marked ocellated spots. A lovely fresh Callimorpha hera flew across the path and settled on a lucerne flower, evidently the first of the season. Soon a pinewood is reached, and the capture of a large fritillary discloses Diyas paphia, whilst Leptidia sinapis commences to be exceedingly common, and a most interesting observation on the egglaying of the species being made here increases our interest. An opening into the wood discloses a great bed of flowering thistles, but nothing thereon except a single Pyrameis atalanta, a great disappoint-From the rough herbage, a little Pyralid came up in numbers as one walked through it, whilst a single Meilefieldia niveidactyla (baliodactyla) was also netted, the only one seen, although further search was made. Sessa stellatarum flew along the cuttings through which the road now passed, and the ground assumed an air of what one instinctively knows as "butterfly" ground. Deciduous trees now formed an open wood, among which wet patches from various spring-heads, and heather-clad slopes, were the most Once tempted in, one found Anthrocera trifolia, and noticeable features. an insect that at first glance looked like A happoorepulis, Stephs, whilst over the scabious flowers were little congeries of Nemotois scabiosellus, the ds darting swiftly to and fro in the sun some two or three feet above the blossoms, the 2 s resting quietly on the capitula, some apparently egglaving there. The A. trifoli were mostly somewhat small, apparently of the minor form, and interesting, but further observation will have to disclose the details concerning the "burnets" taken. Besides swarms of Enodia hyperanthus, of which one fine aberration had both forewings very pale, darker at the base, and almost white on the outer margin = ab. semialbescens, n ab, Epinephele ranna, the &s dark, and strongly spotted on the underside of the hindwings, one with six ocelli, of which the second and fifth are stronger = ab. ocellata, n. ab., and Polyommatus icarus, little else was here, except a few Melanar qua galathea, which seemed to be stragglers from some further outlying point, and then, outside again, one pursued the road a little further. A lovely specimen of Euvanessa antiona sunned itself on a stone on the side of another cutting, and was promptly made prisoner, whilst a wide open hollow by the roadside disclosed ground of an entirely different character, for here was a piece of primitive bog land which Mr. Muschamp at once assured us produced C. tiphon, a fact which we proved accurate on our return, for we captured it here, as also Hydrocampa nymphaeata not observed on the larger bog. Near here, also, a & Polyommatus hylas, with large spots on the underside of the forewings, was captured; however, we went on some little distance further, and soon a much larger hollow came in sight, a typical haunt for our quarry wood sloped down to the edge of the wide, alluring, rough, meadowlike stretch, which extended away to the left for at least a mile or more, as far as we could see, and, slowly uprising in front, changed gradually about 300 or 400 yards in advance of the wood into meadows and orchards which stretched for miles over the hills beyond. In the centre of the hollow, little pools glistened in the sun, and appeared to be partly choked with a mass of rank vegetation, rarely to be seen general surface of the hollow was a deep, rusty red, due to the tall waving heads of a grass or sedge that grew in great abundance everywhere, whilst above this, here, there, and everywhere, taller needs were conspicuous Letting ourselves down a small embankment, we were soon at work, for on this grew a pink Onoms, from which Marasmarcha lunaedactyla was disturbed, and almost directly after an example of Oxyptilus pilosellae, and two or three Mei rifieldia tridactyla (tetradactyla). Reaching the bottom we were soon knee-deep among carices, scabious, tall, large, red-flowered Centaureae, a large yellow-flowered Lotus, bogasphodel, Gentrana pneumonanthe, etc., and Coenonympha pamphilus was disturbed; but a little further on, the little white waving heads of Errophorum showed thickly on a spongy piece of ground, and the large pamphilus-looking insect in the net proved to be C tiphon, another and another followed, but many more were turned out of the net, as

being too worn, than were kept, and soon we had to pick our steps as the ground began to give beneath us, and we saw the pools covered with the white blossoms of the water-lilies. Edging towards the wood where the ground was firmer, we soon lost all but a stray C. tiphon, but swarms of Emnephele janua and Enodia hyperanthus were put up at every step, the last-named particularly abundant. One of the most abundant species here was Ematurya atomaria, a fairly large and interesting form; equally abundant was Eubolia mensuraria, and occasionally one flushed Acidalia immutata in first-class condition. Occasional specimens of Argynnus aglara flew across the bog or settled on the flowers, and Melitaea dictynna was not uncommon, but altogether over. The two Anthroceras noticed in the wood were more abundant, and some of the A. trifoli had almost the facies of A. palustris, the lowland marsh species, whilst the six-spotted species, which so much resembles A. filipendulae, and may be A. stephensi (hippocrepidis, Stphs), must have the genitalia examined to make certain of the species The A. trifolin are especially interesting, a few examples with a faint red abdominal ring=ab suffcencta, and other interesting examples, but we obtained too few, and most of these in poor condition, to write really critical notes thereon. Two or three Adscrta statices were also captured, but the species was going over

(To be continued)

# Notes on the Life-History of Nepticula acetosæ, Stt. (with plate). By ALFRED SICH, FES

On August 15th, 1908, I was walking over the short turf in Richmond Park, quite away from any trees, when I accidentally came on a colony of Nepticula acetosae. They were in all stages from the ovum to the full-grown larva, and the opportunity thus afforded of making some notes on the larval habits seemed too good to be thrown away. A supply of ova and larvæ was gathered, and some imagines were bred

at the end of August.

A second supply of ova was taken, September 7th, in the same locality. It will be remembered that this species is the smallest British moth, and that Mr. Shield first discovered the insect in October, 1852, near Dublin. Since that time it has occurred in several places both here and on the continent. We have, in Britain, two species of dock, which are known by the name of sorrel, Rumex acetosa, L, the soirel, and Rumer acetosella, L, the sheep-sorrel. They appear to be very closely allied, and Nepticula acetosae attacks both species. The mines in both sorrels are similar, except that very often the narrowness of the leaf of R. acetosella compels the larva to make the first part of the mine oblong rather than circular in contour. Stainton (Nat. His Tin., i., p. 236) lays some stress on the fact that the food-plant of this Nepticula is Rumen acetosa, but, later, Tutt (Brit. Lep., 1., p. 58) gives the food-plant as R. acetosella. Both authors are right, as the larva feeds in either species of sorrel, but if there be any preference in the matter, then I think it lies with R acetosa. From the great difference in the leaves of the larger docks, such as R. obtusifolius, R sangumeus, etc., compared with those of the smaller sorrels, it seems unlikely that N. acetosae would mine in them, but Stainton says (loc.cit, p. 230) that Wing did find mines in a leaf of dock, though he does not mention which species of dock. It is, however, clear that he meant one of the

larger species

The orum —The comparatively very large egg is laid almost always on the underside of the leaf and usually away from the midrib and from the margin. Several eggs may be laid on the same leaf, but always separately

The largest number I have seen is twenty, on a always separately leaf of R. acetosa There were twelve on one side of the midrib and eight on the other, all laid on the underside. On another leaf there were nine eggs, seven of which were laid on the upperside, which is however, quite the exception. Before being laid, I imagine, the egg is ovoid. The shell is evidently very soft, as after the egg is laid it is found to be very wide and flat, as though it had been poured on to the leaf in a molten state. It takes the exact impression of that portion of the leaf on which it lies. This causes its outline to become very irregular and often much indented, and also greatly adds to the difficulty of detecting the micropyle, a feat I have not yet accomplished. If one could persuade the moth to lay on glass, the micropyle could, no doubt, be made out. In outline, the egg is ovoid, or even sub-There is a long axis which measures triangular iather than circular 0 38mm., and a shorter measuring 0.27mm Of course the ova vary a little in size, but the smallest measured 0.32mm. by 0.23mm. They are very flat but vary in height, and I think 0 06mm would about give the average height There is no visible sculpture on the surface of the shell. When newly-laid the ova are colourless and transparent, but as the larva advances in growth its yellow colour shows through the shell, generally first appearing as a yellow line, running partly round the boundaries of the egg A certain time before hatching, the larva can be seen lying in a curved position within the egg. The head is partly buried under the last portion of the abdomen, and there is an orange-coloured streak in the centre of the alimentary canal. Just before hatching the orange streak becomes concentrated, and, while the larva is eating its way into the leaf, it travels up to the anus and is eventually expelled. When the larva of Phyllocnistis suffusella eats its way out of the egg-shell into the leaf, its action is very vigorous, and within two hours it will be hidden in the leaf. Nepticula acetosae is a great contrast with this, as its movements, when eating its way through the base of the egg-shell into the leaf, are exceedingly gentle It has, however, much harder work to do than the other, which simply severs the cuticle of the leaf from the upper cells of the parenchyma, while the Nepticulid tunnels into the parenchyma and consumes the more solid portion, as well as the juice. One larva, which I noted more particularly, began to penetrate the leaf at 4 20 pm. By 6 20 pm it had worked about half its head into the leaf. At 10 pm. it had nearly withdrawn the thorax from the egg-shell. When I again saw it, the next morning, it had already left the egg-shell, and at 1 p.m. it was lying just under the upper cuticle of the leaf. At the least, the larva requires twelve hours to get clear of the egg-shell. On examining the forsaken shell we see that, where the larval head lay, there is a semi-circular hole in the cuticle of the leaf and a line of exciement, this running round the shell where the body of the larva lay, and ending in a little patch of orange. The egg-shell remains for weeks attached to the leaf, and may be noted as a silvery-grey flat speck in the centre of the circular part of even quite old mines. Under a lens it appears much wrinkled, and will always serve to indicate the origin of any disturbance caused by N. acetosae in sorrel leaves, even if the discoloration of the leaf be not more than 1mm. in diameter.

The larval habits.—When leaving the egg the larva does not mine directly to the upper-surface of the leaf, but works its way through the parenchyma in a gradually ascending curve, completing perhaps twothirds of a circle before reaching the upper cuticle. After once reaching the upper cuticle the larva continues mining just beneath it until fullfed, when, like most other Nepticulids, it quits the mine to pupate. Throughout the four stadia which it passes in the mine, it always mines venter uppermost. When the larva in the first instar reaches the upper surface of the leaf it continues the mine in ever-widening circles, and, having made two circles or two-and-a-half, it lies up for its The mined patch at this stage measures 11mm. in first ecdysis diameter, and is usually red, except where the two very irregular circles of fine black excrement lie. The gallery of the mine itself is rather wide in companison with the larva, of a pale grey colour, with an irregular, often interrupted, line of black excrement, which lies sometimes in the centre of the gallery, and sometimes along one of the sides length of the gallery mined during the first stadium is about 4mm. The larva is exceedingly delicate, and it requires some care when extracting it from the mine. It is pale ochreous, with a somewhat swollen thorax, in which the small head is almost buried. It is quite helpless when out of the mine. The duration of the first stadium in some cases I noted as four-and-a-half days, but no doubt in warm weather this time would be much shortened, as the larva I took from the mine when seven days old was already in the third instar. As with many of these minute larvæ, the change of skin takes place rapidly, especially in the earlier stages. One example in the first instar had been feeding well certainly on the morning of September 17th, but, at midnight it was lying up for the change, and when I saw it again about 1 p.m on the 18th, it was feeding vigorously, having in the meantime cast off its skin. The larva in the second instar is bright yellow, though when newly-changed it still shows the colour of the first instar It reaches to the length of 1.2mm Its mode of life continues the same, and the mine does not alter in character, though it is a little wider, and the black excremental track more distinct have no notes as to the duration of either the second or the third stadium, but if we find a mine about 2mm in diameter, and especially if it has one pale half-circle outside the red blotch, we may safely conclude that the larva inside is in the third instar When taken from the mine it is almost as helpless as in the first instar, bright yellow in colour, and about 13mm in length It differs chiefly from the second ınstar ın sıze, and the body ıs more cylindrical, whilst the 9th and 10th abdominal segments are longer and narrower in proportion, thus approaching the appearance of these segments in the last instar

Its method of feeding is much the same, but it eats out the parenchyma to a greater depth, especially shortly before lying up for the last larval change. This is seen by the last half or three-quaiters of the circle in the blotch-like part of the mine being nearly as transparent as the later serpentine portion of the mine. While still in the first rather narrow pale circle the larva usually lies up for the third moult. In the first three instars Nepticula acetosae exhibits a delicate,

mactive larva without locomotive organs, for the thoracic pads do not seem capable of progressive action when the larva is out of the mine. There are no visible setæ, and the only movements the body seems capable of, are lateral, the head and thorax can be moved from side to side, at least in the third instar. In the fourth (and last) instar, however, instead of the helpless larva, we find quite an active little caterpillar, provided with its due quota of setæ and a number of leglike organs, by which it can make fairly rapid progress, and, besides this, it is endowed with a set of muscles which enables it to accomplish at least one gymnastic feat This great difference between the third and fourth instars probably accounts for the longer period of time occupied during the third ecdysis, which, in some cases, lasted over 24 hours, and though I have no precise note on this point, I think the period is generally longer. Owing to the very thick cell walls of the sorrel leaf it is difficult, if not impossible, to observe the larva changing its skin, but I imagine it is like other Nepticulids in this respect and pushes the old head aside, then continues feeding till it is On three occasions when I took larvæ in the out of the old skin. fourth instar out of the mines, I found the head of the third instar adhering to the 8th or 9th abdominal segment. The larvæ, probably, in their progress, had brushed the old head along with them. By the way, by the above remarks I do not mean to say that the larva, even after having assumed the fourth instar some hours, is capable of the activity I mention, for this is gradually developed as the larva comes to maturity. Having entered on the fourth stadium, the larva usually mines one circle round its home before, as Stainton says, "it flies off at a tangent into an irregular tortuous gallery" (Ins. Bit. Tin., p 303). The gallery is now greenish, or sometimes pinkish-white, about 1mm. in width, with a rather thick, irregular, and often interrupted, line of dark excrement, sometimes running down the centre and sometimes The course of this part of the mine down the side of the gallery is somewhat dependent on the leaf in which it is situated If there be ample space, the larva will make two or three rather sharp turns in the leaf, above the earlier part of the mine, that is, towards the apex of the leaf, and then one bold sweep before the end. If, on the contrary, the leaf be very narrow or much occupied by other mines of N. acetosae, the larva has to feed where it can find a vacant space, and the mine in consequence becomes very irregular. In one much eaten leaf, now before me, the larva has made two turns above the red part of the mine and then gone as closely as possible along the margin of the leaf, right round the apex to the opposite side, without making any deviation at all. More often the larva has to work its way with many turnings in order to avoid those parts of the leaf already eaten or occupied by its companions in the same leaf. I may say here that the larvæ seem to be of a remarkably gentle disposition, as in crowded leaves I have noticed them running side by side for some distance, in practically the same mine, without showing any signs of hostility, just as we sometimes see the larvæ of Chrysopora hermannella mining in couples in the leaves of Chenopodium. I have never attempted to ascertain the sexes of individuals thus running in double harness return to that portion of the mine made after the larva breaks away from the blotch-like part, though fairly even in width it is variable in length, depending possibly mainly on the nourishment afforded by the particular leaf, or condition of the leaf, in which the mine is situated. In one case where the larva was free to continue in circles round the earlier mine the tangential portion, if one may for distinction sake so term it, was only 7mm. long, but the same portion of a mine in a leaf rather crowded with mines, measured 19mm. The larva in the fourth instar, when seen in the mine, appears of a beautiful yellow. with a broad green stripe running down the centre of the body. When viewed under a strong lens it has a peculiar appearance. The larvæ of most species of the genus Nepticula can be plainly seen in their respective mines, but not so that of N acetosae. Owing to the very strong cell walls of the cuticle of the sorrel leaves the outline of the larva can only be guessed at, though its colours are plainly visible. It reminds one of a beautiful yellow and green stained-glass window. When fullfed the larva, sometimes at once, but more often, I think, after some delay, bites a semi-circular slit through the upper cuticle of the leaf and works its way out of the mine The larva mines venter uppermost, and, therefore, comes out on its back. When nearly free of the mine its throws its head over its back, and, thus rolled almost in a ring, falls to the ground among the herbage.

(To be concluded)

# The Genius Apion; Notes from Sussex. By HEREWARD C DOLLMAN, F.E S

The varied and profuse flora of Ditchling, and surrounding downland, induced me this August to give my attention to the Apions The result has, I think, repaid the investigation, close upon fifty species having been captured. Some of the records are of particular interest,

masmuch as they refer to unusual foodplants

The "subulate group" proved to be but poorly represented, perhaps August is late for such species as Apon subulatum and A. craccae. A. pomonae occurred sparingly on Lathyrus. Three species of the "squamose" group were taken, the common A. ulicis on Ulex, A. genistae locally common on both of the species of Genista, and the recently-introduced A hiesenwetten also on Genista. The latter species was only found on Ditchling Common, and, although it was not rare, yet good examples were few and far between, as the insect is very soon abraded. For the detection of A. hiesenwetten in the field, I owe my thanks entirely to Mr H. St J. Donisthorpe A. unicanium was swept in small numbers off Unica dioica at Alfriston, it was very local indeed.

Most of the yellow-red-legged species were to the fore, A infinistic, A. viciae, A. difforme (two examples taken off Hypericum quadrangulum), and A varipes were common. I took some sixteen examples of the latter species off Lathyrus pratensis, a pabulum not recorded for it before. A. apricans, A trifolia, A. bohemam, A. dichronm, and A. nigritarse were all common.

By sweeping Matricana, both A. confluens and A hooken were freely taken, the latter often in very great abundance A. aeneum, A. nadiolus, A. canduorum, and A. onopordi, of course proved themselves not to be rarities; I found A. onopordi not uncommonly on Antium lappa. Working thyme yielded A. nicinum (very rare), and also A. atomanum, this little Anion was very prolific. A. niens and A. pisi

were both common; A. punctigerum and A. aethions very local, but common, were found. From Lotus major the very distinct A ebenium was taken freely, also more rarely off L connculatus. A. filmostre was common on Medicago lupulina, wherever the medick grew it seemed to harbour the beetle. A. streatum, A onoms, A err, and A. spences were all common, A. voias was decidedly rare, only two specimens being taken. A. unicolos and A syllenhals were both common on Iscia cracca, this southern record for A. syllenhals is interesting. Sweeping melilot produced A meliloti, the plant is common in numerous places around Ditchling, but the beetle is singularly restricted in its distribution A. scutellare, A liverscerum, A. lott, A seniculum, and A tenue were all found on their customary foodplants, A liverscerum was very scarce, only about half-a-dozen to a field of sainfoin. A. pubescens was rare, a few examples taken by sweeping long grass. A. marchicum, A irolaceum, A hydrolapathi, and A. humile were frequently taken; A marchicum seems to like chalk downs as much as "sandy places" Although many of the above-mentioned records are of common, or moderately common, species, I yet think this note justified on the score of quantity alone (if not on that of quality) of the species mentioned.

### Glands of Pierid Larvæ.

#### By J. W HARRISON, B Sc

I have been rearing large broods of Pieris rapae and Pieris mannil larvæ. In handling them I noted that they often threw back their heads in a manner suggestive of Odontosia camelina. As I had lately discovered that O. camelina did this in order to throw out eversible glands similar to those found in Cerura vinula, I thought that this act of the Pieris might be for a similar reason, and I was not disappointed for I was successful in seeing the glands protruded in a full-grown larva of P. manni.

The glands are protruded from the underside of the neck. They are greatly different from those seen in Odontosia camelina, Notodonta ziczac, etc., for these bifurcate glands take their origin in a single transverse slit. On the contrary the glands in P mannii, when not protruded, are visible externally as two small sucker-like marks, one on each side of the neck. The glands themselves, instead of being foiked, like those of the Notodontids, are globular, and, as noted before, are not connected at the base. In appearance they remind one of a gooseberry, or, better still, a seed of Galum aparine. They are green in colour and rugged. This ruggedness is caused by the large number of minute points which cover them. Although described as globular they are slightly curved inward and downward at the tips. In size they have a diameter equal to half the breadth of the neck. I could detect no liquid or scent thrown out, but it does not follow that no scent was produced, for the senses of insects are not those of human beings

[Mr. Harrison has struck here a very interesting line of observation. The glands are the well-known "chin-glands" of Buckler, Chapman, etc. Some years ago we dealt with these peculiar eversible glands (Nat. Hist. Birt. Lep., 1., p 34, viii, pp 18, 22) and pointed out, among other details, the peculiar fact that they seemed to be confined to the superfamilies of our Noctuo-Papilionid stirps. They are common to

Lymantriids, Noctuids, Notodontids, and Papilionids, i.e., to the uprightegged superfamilies of the lepidoptera. Although there are many observations on these peculiar structures, the differences in detail in the various superfamilies have not yet been at all satisfactorily worked out. That they are remnants of offensive or defensive structures appears certain —Ep.]

## Lepidopterological Notes in 1908. By CECIL FLOERSHEIM, B.A., F.E.S

Spring Lepidoptera at Nervi.—At Nervi, a few miles east of Genoa, I noticed the following species of Rhopalocera during four days spent there in the May of the present year. Iphiclides podalinius on the wing and ovipositing May 22nd. Papilio machaon larva on fennel, second instar, May 20th. Pyrameis atalanta imagines abundant and in perfect condition, May 20th and 23rd. Pieris brassicae, full-grown larva, May 24th.

LARVAL HABIT OF NEMEOBIUS LUCINA.—The larva of Nemeobius lucina, anyhow in its later stages, seems to feed entirely by night, and hides amongst the withered leaves of primrose, with which its colour harmonizes exactly by day.

Pupation-position of Gonepterxx rhamni.—The few pupe of Gonepterya rhamni, which I succeeded in finding on Rhamnus frangula this year, were all attached to the mid-rib of the undersides of a leaf, with their heads pointing towards the stem.

Butterfly attacked by bird.—In June of the present year I was carrying a specimen of Euphoeades troilus 3 to my butterfly-house, when it escaped and settled on some espalier pears close by. As I was hurrying to capture it, a hen blackbird, who had a nest near at hand, swooped down upon it and carried it off, still fluttering, to her young with a cluck of triumph. I thought this might be of interest, in view of the rare occasion upon which birds are seen to attack butterflies in this country.

Pairing habit of Dryas paphia.—Dryas paphia pairs after a short courtship on the wing, the female then settling on some bush and fanning her expanded wings in the sunshine, copulation taking place in situ without further flight. Other males often attempt to pair with the already mated female whilst in copula, upon which the couple already paired fly off, with the male dependent, as I have observed in Epinephele janua and other Satymae. The female often keeps her wings expanded to the sunshine whilst in copula, but I have not observed the male doing so Pairing generally happens between half-past eight and half-past eleven on fine mornings, separation taking place during the afternoon From the number of butterflies I observed in copula in my house, many of which were worn ones, I should say that the female of Dryas paphia probably pairs more than once, I will try to ascertain this for certain next year

Oviposition of Dryas papelia.—Dryas papelia begins to lay its eggs from about a fortnight to three weeks after emergence. I watched the females this year depositing their ova on or about the following crevices in the trunk of a willow tree, wintered flower-heads of spurvalerian, upper- and undersurface of leaves of Aristolochia sipho, leno of sides of butterfly-house, faded flowers of pansy, and even on pansies and violets, the foodplants themselves. Several times the female I was

observing laid an egg on my coat or trousers, evidently liking the warmth of the sun-warmed flannel In fact, she seemed willing to oviposit on anything within a few feet of the larval pabuluin. I removed what ova I could collect and some pansies to a small cage out-of-doors, in the hope of being able to observe the habits of the resulting larvæ. But in this I was unsuccessful, as some Carabid beetles got in and must have devoured most of the young larvæ before long. Anyhow, I was only able to find one, and that almost halfgrown, on September 7th, hiding at the root of a plant of cultivated pansy. This, however, in view of the unusually cold last half of August and early September, may prove of interest.

ATTEMPTED PAIRING OF SIMILAR-LOOKING SPECIES.—In view of it having been suggested that butterflies, owing to their limited vision, can only see masses of colour, the following may prove of interest On June 17th, this year, as a freshly-emerged 2 of Heraclides cresphontes was expanding her wings on a small tree in my butterfly-house, a & Papilio macham flew up and attempted to copulate with her In fact, he so far succeeded that the two remained seemingly joined for quite a minute, after which he flew off On the same afternoon I saw a 3 Lagritias philenor make a desperate attempt to pair with a 2 Euphoeades tioilus, only giving up after a courtship of several minutes. Now these butterflies are widely separate among the Papilionids, yet, in both cases, the pattern of the females' wings bore a strong resemblance to that of the proper female of the male who sought to pair. Indeed, I have never noticed an attempted pairing between different species of butterfly, unless of extremely close relationship, such as Painlio machaon and Papilio asterias, unless the colour and wing-pattern resembled closely those of the species of the male. Though I have often had male P machaon and female Jasomades glaucus out together, I have never seen the machaon attempt to pair with the glaucus (turnus), which, though it is more closely allied to P. machaon than is Heraclides cresphontes in many ways, and is of the same colour, has a striped pattern, instead of one resembling that of machaon. Of course, this may only be an accident

## Olophrum assimile, Pk., an Addition to the British List.

By Plof T. HUDSON BEARE, F E S, and H St J K DONISTHORPE, F E S

We have pleasure in announcing the capture of a considerable number of specimens of Olophrum assimile, Pk., which is new to our list, in flood-refuse on the banks of the river Spey, near Nethy Bridge, during the second and third weeks of September last. This species was described by Paykull in "Fauna Suecica," in., p 409, and the following is a rough translation of the description given in Ganglbauei ("Die Kafer von Mitteleuropa," vol. ii., p. 720) —Colour, testaceous-brown, the underside of the body and the abdomen being a darker brown, somewhat shiny, head somewhat strongly and thickly punctured, terminal joint of the antennæ finely pointed, the thorax about half as broad again as long, rounded at the sides, with bluntly rounded basal angles, somewhat deeply and thickly punctured on the disc, with flattish side boiders, which have a small pit near the middle. The elytra are more than half as long again as the thorax, about as thickly punctured, but the punctures are rather deeper—Length 3\frac{1}{2}-4mm. It

appears to be very widely distributed throughout Europe, though Ganglbauer states that it is rare. Fauvel ("Faune Gallo-Rhenane," vol. 1., p. 98) in describing this species says rightly enough that it has the facies of Lathi imacum unicoloi, and, according to him, the localities in which it has been taken are spread all over Europe. It may be worth while appending Ganglbauer's table for separating the European species of Olophium.

TABLE OF SPECIES OF OLOPERUM.

1. Sides of the thorax, only sounded close to the anterior angle .. Sides of the thomax cut away obliquely at the anterioi angles, body somewhat elongate

ROTUNDICOLLE, Sahlb

2. Sides of thorax completely rounded, body short and Sides of thorax sinuate behind the middle, body

somewhat elongate

ALPINUM, Heer, CONSIMILE, Gyll PICEUM, Gyll; FUSCUM, GIAV.

Basal angles of the thorax completely rounded ...

Basal angles of the thorax bluntly angled, and only rounded at the point . .. PUNCTICOLLE, Epp , ASSIMILE, Pk. Four of the above species have now been found in Great Britain, of the others puncticolle appears to be confined to south-east Europe, and is therefore unlikely to occur in our country, but alpinum, which has been taken in the Alps and Pyrenees, and intundicalle, which occurs in Lapland and Finland, might probably be found in the northern parts of Scotland

It is worth while pointing out that Ganglbauer says consumile occurs on the shores of the Baltic, so there is no reason why it should only occur in this country on mountains. Alpinum is very like it, being somewhat more convex and more coarsely punctured. The shape of

the thorax at once separates rotundicolle.

Assimile appears to be found on the Continent in moss, and, under dead leaves in woods, and from its distribution should occur in England. Owing to the heavy rainfall over north-east Scotland in the early days of September, the Spey was in high flood for a couple of days, the refuse we worked was strewn along the river-banks for miles, and was crowded with beetles during the first few days after the liver had subsided to its normal level.

## Cyanide Killing-bottles.

Several recipes have been given in entomological journals, and in Mr. Tutt's excellent Practical Hints, for making "cyanide killingbottles." The method which we have found the best and the most durable, has not apparently been adopted to any extent. therefore, be of some use to other entomologists to explain it, and the chemical reasons why this type of killing-bottle is to be preferred. Killing-bottles made according to the usual methods have but a short life, and generally moisture forms on the surface of the plaster at the bottom of the bottle. The action of a cyanide killing-bottle, depends on the liberation of hydrocyanic acid gas from the potassium cyanide by the carbon dioxide and water of the atmosphere, the end of the chemical action being expressed thus:  $2 \text{ KCN} + \text{CO}_2 + \text{H}_2\text{O} = 2 \text{ HCN} + \text{K}_2\text{CO}_3$ . The carbonate of potash thus formed is hygroscopic, and deliquesces with the water of the atmosphere. It

is this solution of carbonate of potash which frequently forms on the surface of the plaster in killing-bottles. If the cyanide of potassium is first embedded in dry plaster and covered by it, and the whole then covered by a thin layer of wet plaster to keep it in its place, the deliquescent carbonate of potash is absorbed as it is formed, and a very durable killing-bottle is made. A very little tartaric acid powder can be mixed with the dry plaster if a very strong bottle is required.

Cyanide killing-bottles do not act in the desert or other very dry places, because the tension of the aqueous vapour in the air is less than the tension of the vapour of a saturated solution of cyanide of potassium at the same temperature. Under these circumstances, the strength of the bottle can be restored by dropping a few drops of vinegar, or of a dilute solution of tartaric acid, or some "sodawater into it."—N.C.R.

## Synopsis of the Orthoptera of Western Europe. By MALCOLM BURR, BA, F.LS, FES, F.ZS, etc (Continued from p. 200)

### 4. Pycnogaster sanchez-gomezi, Bolivar.

Closely allied to the preceding, and, like it. without spines on the posterior tibiæ, but the pronotum is somewhat different, the spines of the posterior femora are stouter, and the cerci of the 3 have the inner tooth further from the apex, which is conical, and somewhat prolonged; the supra-anal plate of the 3 is very long and narrow.

Recorded from Velez Rubio in Almeria.

#### 5. Pyonogaster ougullatus, Charpentier

Distinguished by the rectangular emargination of the hinder border of the pronotum, the ovipositor is curved, and the infra-anal plate of the 3 rounded behind. It is a doubtful species, described by Charpentier and Fischer, whose description Brunner copied; Bolivar refers here, with some doubt, specimens from Toledo Length of the body, 27mm. 3 and 2; of pronotum, 9mm 3 and 2; of ovipositor, 27mm 2.

Recorded by Charpentier from Portugal, and with some doubt from

Toledo by Bolivar.

#### 6. Pycnogaster bolivari, Brunner.

Distinguished from P cucultatus by the metallic sheen, and the coloration of the abdomen, by the nearly straight ovipositor, and the slightly emarginate subgenital lamina of the  $\mathfrak P$ ; from P juncola by the brighter green colour, and nearly straight side keels of the pronotum. Length of body, 36mm.  $\mathfrak F$ , 38mm.  $\mathfrak P$ ; of pronotum, 12mm.  $\mathfrak F$ , 13mm.  $\mathfrak P$ ; of posterior femora, 17mm.  $\mathfrak F$ , 18mm.  $\mathfrak P$ ; of ovipositor, 38mm  $\mathfrak P$ .

Recorded by Brunner from the Sierra de Peñalara, and by Bolivar

from Fuencebadon, in the Province of Leon.

Navas considers it identical with P. jugicola.

#### 7. Pycnogaster brevipes, Navas.

Resembles P. bolivan, but darker in colour, and much more shining, shorter and thicker feet, and much shorter ovipositor. Length of body, 38mm. 3, 42mm. 9, of pronotum, 10mm. 3, 11mm. 9; of posterior femora, 13mm.-145mm. 3, 15.5mm. 9; of ovipositor 27mm 9.

Recorded by Father Navas from Monte Cauno in Aragon, on juniper.

#### PYCNOGASTER JUGICOLA, Graells.

Distinguished by the bent keels of the pronotum, so that the disc is one-third narrower posteriorly than anteriorly Length of body, 36mm 3, 38mm 2; of pronotum, 12 mm. 3, 18mm. 2, of posterior femora, 17mm 3, 18mm. 2; of ovipositor, 38mm 2.

A native of the Sierra de Guadarrama

### Family VI SAGIDÆ.

This family contains a few genera of large and active carnivorous grasshoppers, occurring sporadically in most regions of the Old World. In Europe but few species are known, representing the single genus Saga, and only two of them have been recorded in Western Europe. These are very large, heavy, clumsy insects, strongly armoured with numerous spines, and with abortive organs of flight. In some species the males are excessively rare, while the females are fairly common. They may be found singly, resting on high grass and scrub, surveying the surrounding country in open, dry, hot places in southern Europe. They are fierce and carnivorous, and are, in fact, the lions and tigers of the insect would. They have very powerful jaws, which are capable of giving a bite which is severe even to human beings. They are also accused of cannibalistic tendencies.

#### Genus Saga, Charp.

Very large, elongated, green insects, with rudimentary organs of flight, long, spiny legs, and a long sword-like ovipositor in the females.

#### TABLE OF SPECIES

1 Elytia in 3 not attaining middle of metanotum, with no raised edge ovipositor three times as large as pronotum pleure and sides of abdomen with white hands

1. SERRATA, Fab

11. Elytra in a much longer than metanotum, with a vertical, laminated, raised edge. ovipositor two-and-half times longer than pionotum. pleure and sides of abdomen with black and white bands.

. 2 VITTATA, F de W

#### 1. Saga serrata, Fabr.

Easy to recognise from all but its near allies, by its form and size, and the characteristics of the family. Its relatives are rare in Europe. Length of body, 60mm. 3, 61mm. 67mm. 9, of pronotum, 115mm. 3, 115mm -12mm. 9; of elytra, 4.5mm. 3, 0mm. 9, of ovipositor, 34mm.-36mm. 9.

The male is excessively rare, as only two or three specimens are known to exist in collections. The female occurs singly, but not uncommonly, throughout southern Europe. In France it is relatively rare, but is recorded from Cette, Agde, Vias, Hyères, Forest of Esterel, near Cannes, Saint Tropez, Ramatuel, Roquebrune, Cavalaire, Saint Marcel, Nîmes, Bagnols, Clos Oswald, Cogolin, and a male is recorded from Sainte Baume In Spain, at Uclès, Serrania de Cuenca, Talavera de la Reina, Escorial, and Madrid. In Italy it seems to be rare, but certainly occurs in the north at Voltaggio. The most northern-recorded locality is Kahlenberg, near Vienna, but in Austria it is known also from Leopoldsberg, Otterberg, Bisamberg, Klosterneuburg, Voslau, Kalenderberg, Eichkogl, Modling, Anninger, Gaisberg, Baden, Giesshubl, Bruck and Znaim.

### 2. SAGA VITTATA, F de W.

Differs from S. servata as shown in the table. Length of body, 55mm.-65mm. 3, 65mm.-70mm  $\circ$ ; of pronotum, 10mm -14mm. 3, 12mm.-18mm.  $\circ$ , of elytra, 10mm -11mm. 3, 0mm.  $\circ$ , of ovipositor, 33mm.-34mm  $\circ$ .

A Levantine and Balkan species, which has been recorded by Costa from Otranto in Italy.

### Family VII STENOPELMATIDE.

This family is readily distinguished by the compressed tarsi it contains a number of spidery, apterous (in European genera) brownish grasshoppers, which live in caves and holes. Two genera occur in Europe, but owing to the isolation of their habitats, the species are rather minutely subdivided, and their discrimination correspondingly subtle.

#### TABLE OF GENERA.

- 1 Hinder tibre with very numerous minute spinules above, and a few larger ones, furrowed beneath, with numerous spines

## Genus I TROGLOPHILUS, Krauss

Of this genus a single species occurs in West Central Europe.

#### Troglophilus cavicolus, Kollar.

Yellowish-testaceous, unicolorous, or varied with fuscous anal segment of male, with rounded lobes of female, gently emarginate. Length of body, 17mm -20mm. 3, 18mm.-21mm. 9; of pionotum, 5mm. 3 and 9; of posterior femora, 16mm.-18mm. 3, 17mm -19mm. 9; of ovipositor, 12mm -13mm. 9.

Occurs in limestone caves and shady woods, under stones and leaves in Austria, Graz, Klagenfurt, Schelmenloch near Baden (Vienna), and in Lower Austria at Hinterbruhl, near Gumpolds Kirchen, Soos, Gloggnitz, Kranichberg, and Meran.

#### Genus II Dolichopoda, Bolivar.

The members of this genus are even more spidery than those of the preceding, but the general structure is very similar.

#### TABLE OF SPECIES.

- 1 Femora spiny beneath ...... 1. BOBMANSI, BI
  1 I. Femora not spiny beneath.
  - 2 Knees with two little spines.
    - 3. Anal segment of & with two points, very large 2. PALPATA, Sulz
    - 3 3 Anal segment unarmed
      - 4. Abdominal segments boildered with brown 3. GENICULATA, Costa
      - 4 4. Abdominal segments not bordered with brown . . . . . . . 4. AZAMI, Saulc
  - brown . . . . . . 4. AZAMI, Saulcy 2 2 Knees unarmed . . . . . . . . . 5 LINDERI, Duf.

#### 1. Dolichopoda Bormansi, Brunner.

Distinguished by the presence of small spines beneath the anterior and middle femora. segments of thorax and abdomen bordered with dark anal segment of male unarmed. Length of body, 16mm. 3, of pronotum 4mm. 3, of anterior femora, 14.5mm. 3, of middle femora, 14mm. 3; of posterior femora, 9

Discovered by the late Auguste de Bormans in the Grotto Cisco, near Bastia, in Corsica. The female is unknown.

#### 2. Dolichopoda palpata, Sulzer.

Pale yellowish-brown unicolorous: all femora unarmed beneath. Length of body, 2212m 3, 20mm. 9, of pronotum, 4mm 3 and 9; of anterior femora, 16mm -17mm. 3 and 9; of middle femora, 15mm.-16mm. 3 and 9; of hinder femora, 24mm.-255mm. 3 and 9, of hinder tible, 30mm.-31mm. 3 and 9, of ovipositor 15mm. 9.

This very spider-like creature occurs in a few widely-scattered localities in caves in South Europe. It seems to be commonest in Dalmatia, but has been taken in the old aqueduct near Rome, and also

at Espezel, and at Beluis near Quillau, in southern France.

#### Dolichopoda Geniculata, Costa.

Azam distinguished this species from its congeners, as shown in the table of species, but Brunner fuses it with D. linderi, after a comparison of Dufour's type of D. linderi, and typical Italian specimens of Costa's species. There appears to be no difference in dimensions.

D. geniculata is recorded from Valdieri, Caramanico, and Soriano,

in southern Italy.

# Notes from the Pyrenees—Odezia atrata and its Variation (with tuo plates.)

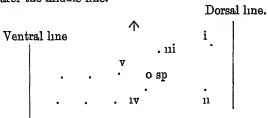
(Concluded from p 225)
By T A. CHAPMAN, M D.

The young larve took at once to young leaves (which were just appearing) of Conopodium denudatum (we used to call this Bunium flexuosum, earth-nut, so it is not the zoologist only that makes a mess of well-known names) At rest they sit with the head curled under against the 4th or 5th abdominal segment. On April 5th the oldest larve were in the 3rd instar, some few still in the first.

First instar: The young larve are pale whitey-green, with a broad dark green band down each side, subdorsally, the head pale brownish-ochreous. When fullgrown, in first instar, the dorsal line is seen to be double, i.e., with a very slender mediodorsal line dividing it

into two pale lines.

Second instar. In the second instar it grows to 7mm. long. As in the first, it is long and slender, with the head and legs accumulated close to one end, the prolegs at the other. Each segment is slightly barrel-shaped. It curls the head beneath when resting after a little disturbance, and has a habit of vibrating to and fro, with curious effect when several are so employed at once In the second instar there is still the pale (double) dorsal line and the darker subdorsal band, but there is a distinct breaking up into more numerous lines; this dark band has two pale lines down it. and the paler lateral band has a dark broken line below the spiracle. The tubercles and (very short) hairs are black. They are 1 and 111 on 2nd subsegment, near its front; 11 at back of 3rd subsegment, i.e., if we recognise four about equal subsegments, but the 3rd has some traces of being really two, or perhaps three, but less well-marked than the others. Behind and below the spiracles, to the front of the 3rd subsegment is iv, and v well below the spiracle and a little in front of it. The spiracle itself is pale ochreous. The prothorax (pl. xx., fig. 4) shows a front and back row of four hairs, and a little further out, but above spiracle, a compound(2) tubercle, on an intermediate line. Across the meso- and metathorax is a transverse row of six short hairs, then, in the same row, at each end, a longish hair, then a very short hair a little behind, and then another at a slightly lower level, but so far in front as to be on the subsegment in front of the others These lines of hairs are on about the middle of segments, but the subsegmentation, if such, varies at different elevations, that is, the sulci are short, some dorsal, some lateral, so that to name subsegments is difficult, and would probably be wrong. The head is pale ochreous-green, marked with short streaks of a more olive tint The 6th abdominal segment is short, the 7th and 8th very short, so that the widely-spaced tubercles of the forward abdominal segments are here crowded together (longitudinally). On the 9th are eight tubercles in line across the segment, the 10th has two dorsal and three marginal on each side. Ventrally is a central white line with a similar one on either side of it. The tubercles beneath are, below v, two about in line with it, and dividing equally the space to middle line. Well behind iv, three (on each side) in transverse line, each, as it were, corresponding with v and the two below it, but each rather nearer the middle line.



Third instar. In the third instar the larvæ reach 12mm, or 18mm, long. They divide into green and brown larvæ. The green have a broad green dorsum, with three whitish lines on either side and a very broad whitish lateral line. The brown ones are more variable; some are marked like the green ones, in brownish and ochreous, but some have dark dorsum broadening at middle of segments, or rather giving place to brownish at posterior border of segments, followed by two pale reddish-brown lines, then a nearly black fine line above the pale lateral line. There is also a fine black mediodorsal line. One is really richly-coloured, with eight lines on each side, viz., dark olive dorsal line, ochreous-olive, olive-green, pinkish, olive, pale pinkish-ochreous, black-brown, pale lateral. In one specimen all these lines are present, but the middle of the segment is much darker dorsally, and a similar darkening extends from this dorsal patch to either side, ending narrowly at the pale lateral band; in this specimen, each dorsal tubercle has a pale ring.

Fourth instar. On April 12th, 1908. A number are now in the fourth instar, though with still a good deal of growing to do. They divide themselves as to colour into a green and a brown set. The green ones are tolerably uniform—they have a darker dorsal line. The marginal flange is white. The green ones vary most in this white band, sometimes it is very white, at others it is almost green, though paler than the other portions. Its lower border is sharply defined, but it fades a little upwards into green, much like the white stripes in Euchloe and similar Pierid larvæ. From its lower margin to the dorsal line are six bands, an upper one, broad, of ground colour.

green, and the lower, the white band, these two of about equal width. the four between taken together make up about the same width, and are two pale lines, like the marginal band, but not white, as it has by here faded into greenish, and two darker like the subdorsal green. It is as though these lines were bits of the dark and white, moved apart into the area of the other. The anal plate is pale, with broad dark central line, bordered by a creamy, nearly white line. The clasper flaps green; head green, dappled with fine, darker, almost brown spots. The dark larvæ vary a good deal, and may be described as brown, olive, ochreous or some similar tint. As a matter of fact the effect is the result of a number of different tints, each of which varies from larva to larva. There are precisely the same lines as in the green larvæ. The dorsal line is dark, sometimes nearly black. The broad dark subdorsal band is ochreous or pink, marbled with dark brown, sometimes concentrated so as to give a dark diamond mark on each segment something like many Tephroclystis. The tubercle 1 is always conspicuous as a black dot in a pale circle, ii is similar, but requires looking for lateral band sometimes has a little white at its lower margin, but is for the most part ochreous, flesh-colour, or pink. The fine dark line immediately above it is generally nearly black, the next pale one pink, the second pale one ochreous, and the intermediate darker one of same tint as the broad dorsal one. Immediately below the pale lateral line, there is a very dark, sometimes nearly black, sublateral band, below which it is paler, with two pale ventral lines. In the green ones, the sublateral band is dark green, the double ventral line is also present A very dark larva appears to be, broadly, almost black dorsally, with the dark area widening in each segment, varying through rich ochreous to nearly white at the margin, but with a lens, the lines above described are seen, but in addition one notes that each line varies a good deal in tone at each portion of each segment. head is pale, with some fine dark lines and spots. The anal flap is a vivid pink (with central dark line) in most of the dark specimens. The larva still has two attitudes, stretched out and given to tremulous vibration, and curled round into rather more than a circle. At present the larvæ are about 18mm. long by 2mm. wide, fairly uniform in width, except the spread of the flap of the claspers. That a large proportion of the larvæ are dark and richly-coloured does not seem to have been observed, the descriptions given being seemingly all taken from Buckler, who only had green ones His fed on the flowers of Conopodium. It is possible that those that continued on the leaves, on, or close to, the ground, are the dark ones. My larvæ had all pupated before flowers appeared and naturally, I suppose, flowerheads are only available for full-grown larve. As to the foodplant, I saw the moth this summer swarming in Switzerland in meadows, where I could find no Conopodium, though other Umbelliferae were plentiful enough. It is not easy to convey by description the rich and varied colouring of some of these dark larve, producing a rather dull and earthy general effect, not unlike some of the darkest leaf-stalks of the Conopodium, and, perhaps, harmonising still better with the earth and dead leaves amongst which they grow. A census of the largest larvæ shows 28 green, 25 dark.

The larvæ, when quite full-fed, are about 21mm. long at rest, and 24mm. when stretched. On April 18th I note that they have been

"going down" for the last two or three days. On May 8th I further note the last larva has disappeared some few days since. The first moths, & and 2, appeared yesterday morning moths came out, 73, 72. They appeared between 7 a.m. and 8 a.m., none after 8 a.m. On the 9th, 14 moths emerged, all 3 but one I got six pairings. The moths rest with wings flat, but when paired, the 2 s sit with wings slightly raised, and the 3 s with the wings closed over the back, butterfly fashion. The moths paired about 10.30 a.m., and were still paired at 12.15, at 1.20. p.m. they were separated and a few eggs already laid. The moths paired almost immediately on an opportunity being afforded. May 10th, 43s emerged.

The larvæ make slight cocoons amongst the rubbish on the PUPA surface, not below, unless the material is very loose. The pupa is about 10mm. to 11mm. long, of ordinary light brown tint, 8mm. at widest, opposite 4th abdominal segment, fairly circular in outline everywhere, but with sufficient of the extra thickness opposite the wings and appendages to be easily seen when looked for, as if they were added after the general smooth outline had been determined. The end of the 3rd tarsi project beyond the wings as a free process, over the 5th abdominal segment, for about 0.3mm. The wingnervures are all very prominent and conspicuous, as somewhat sharp margins in which the hollows of the interneural spaces meet. Two prominent features are the cover of the prothoracic spiracle, which is a raised dark button, the margins being especially dark, due to one here seeing the under incurved margin behind the upper surface. They are slightly over 4mm. transversely to pupa, 3mm. longitudinally, they are covered with minute, smooth, rounded elevations, each carrying a fine hair, these elevations are ranged in rows (a little irregular), and are about 0 01mm. wide and 0.015mm. long, and are of the same size (approximately) as the skin-points of the intersegmental membrane beside them and the fringe of fine hairs on the margin of the prothorax opposite them. These buttons are conspicuous enough to be easily seen, almost to attract attention, without a lens. The anal armature consists of two sharp spines, slightly diverging, each about 0 3mm. long. On neither the 9th nor 10th abdominal (two last) segments are any hooks or hairs of any sort. The dorsal margin of the 10th abdominal, or rather the suture between the 9th and 10th, has its margins dark and thickened, slightly crenate at the 9th, more extensively developed on the 10th, with a crenate or nodulated margin and a special deep recess medially. The small pits, so common on pupe, are absent on the mesothorax and appendages, but on the prothorax there are, on either side, 17 or 18 along the front margin, and two of them, in defined positions, have a small transparent spot in each of them. On the metathorax and abdominal segments (except 9th and 10th) they are abundant. The hairs are (on one side) on the prothorax, four; on mesothorax, three, in a median transverse line; on the metathorax a similar three, with a fourth close to wing-base. on the 1st abdominal 1 and 11 near front and back margins of segment respectively; on the 2nd and 3rd abdominal the same, with 111 in front of spiracle. On the 4th abdominal iii is more above the spiracle, and there are two more hairs ventrally at posterior margin of segment. On the 5th abdominal segment these are present, and also a hair in

line with spiracle and a good way below it, a little ventral to the front of the two marginal hairs, and another behind and only a little The 6th and 7th abdominals are the same, as also below spiracle. the 8th, though the spiracle is cicatricial. The hairs are about 0 25mm. long, slender, smooth, and pointed. Further details would unduly extend this already lengthy description, but it ought, perhaps, to be noted that there is a (femora?) piece between the maxilla and first leg, that there are two (antenna-basal) hairs on either side of the vertex and a pair at the base of the labrum.

#### EXPLANATION OF PLATE XIX

Fig. 1 —Eggs of Odezia at  $ata \times 10$  (A E Tongs) Fig. 2 — Portion of eggshell of O at rata, showing structure of shell wall, including the furrow of one side (expanded in mounting)  $\times$  140 (F N. Clark) Fig. 3 —Micropylar area of egg of O at ata  $\times$  350 (F N. Clark).

### PLATE XX

\*Fig. 1 —Odezia atrata var pyrenaica ? × 4 (Photo from life by Hugh Main)
Fig. 2.—Larva × 2 (H Main)
Fig. 3 —Four different views of pupa × 4 (H Main)
Fig. 4 —Prothorax and portion of mesothorax of pupa × 45, showing button-

like spiracle-cover (F. N Clark).

## Everes alcetas (coretas) as a distinct species from Everes argiades.

By J. W. TUTT, FES.

(Concluded from p. 287)

It becomes, therefore, interesting to have Reverdin's remarks on the two insects, as occurring in Switzerland; alcetas only seems to occur in the Valais. He also notes the difference in the shape and

Form.	No.	Sex	Right wing.	Left wing	No	Sex.	Right wing	Left wing
Argiades (forewing) submedian line.	6	ਰ	7 dots	7 dots	8	₽	7 dots	7 dots
Alcetas	8	उ	7 ,,	7 ,,	1	ठ	3	5
(forewing)	12	उ	6 ,,	6 ,,	4	₽ ₽	7	7
submedian	2	ਰ	6 ,,	7 ,,	1	₽ ₽	7	6
line.	1	ਰੋ	7 ,,	5 ,,	. 1	Ş	4	5
	1	₹	5 ,,	6 ,,	1	1	1	
Argiades	3	3	9 ,,	9 ,,	4	₽	9	9
(hindwing)	1	उ	8 ,,	2 ,,	2	ş	8	8
submedian	1	8	7 ,,	5 ,,	2	ç	6	6
line.	1	₹	5 ,,	5 ,,	1	ş	5	5
Alcetas	9	8	9 ,,	9 ,,	3	<b>₽</b>	9	9
(hindwing)	1	3	8 ,,	9 ,,	2	Ŷ	8	9
submedian	8	8	8 ,	8 ,,	1	9	8	8
line.	1	3	5 ,,	5 ,,	1	Ŷ	9 (spots	9(spots
			"	, ,			7 & 8 united)	7&8 united)

\*This figure is worth a few remarks outside the subject of the paper original photograph is a very beautiful and perfect one by Mr Main of the living moth in resting attitude, natural size. It was hopeless to produce this with any useful effect by the process employed in this plate (or any other?) The brown markings are individual scales, or at most groups of very few It occurred to me that the photograph could be enlarged so as to overcome the difficulty, and in this case four diameters was decided on with the result shown. It is haidly probable that this simple device has not been resorted to in figuring insects. It is clear, however, that it affords a method of accurately showing details hitherto wanting, and should prove useful in plates of lepidoptera, especially of the smaller species .- T.A C.

direction of the dots on the underside, and adds that "asymmetry in the spotting of the undersides appears to be very prevalent. He gives (in litt.) the following tabulation of the specimens in his collection —

Reverdin adds that, in all his examples of argiades and alcetas, either 3 s or 2 s, the two basal points of the posterior wings are present except in one very small 3 from the Bois Taille, June 1st, 1905, in which they appear to be wanting, but, as the example is not very fine, one possibly ought not to consider it. Of the size variation of the same insects, Reverdin notes —

Form.	Sex	Maximum *	Minimum *	Sex.	Maximum *	Minimum ~
Argiades	र उ	32mm 32mm.	$25\mathrm{mm}$ $24\mathrm{mm}$	<b>9</b>	32mm. 32mm	$24\mathrm{mm}$ $27\mathrm{mm}$

Blachier states that, on July 26th, 1907, a single example of alcetas was taken at Versoix, in the same locality, and at the same time, as the second-brood of aryades, whilst another single example also was taken near Geneva, but on French territory, viz., on Mont Vuache, on July He also notes, in confirmation of the statement that 25th, 1908 alcetas sometimes has faint traces of the coloured lunules near the anal angle of the hindwing, that he has, or has seen, examples from Digne, Martigny, Brides-les-Bains, etc., that have traces of the coloured lunules more or less developed, viz, some brownish-red or "sienna"-coloured scales between the black point (carrying metallic scales) and the arc which surmounts it, whilst, in two specimens, there is a trace of colour above the next black point. He considers it confirmatory of the distinction of alcetas and arguades that these lunules are of a tint approaching orange-yellow in arguades, and burnt-sienna Verity quotes as additions to the Italian distribution of ın alcetas alcetas, Modena, Avezzo—Casentino, Florence and Rome (Rostagno). A named colour-aberration of alcetas appears to be confined to southeastern Europe. This is-

ab decolorata, Staud, "Stett Ent Ztg," xlvn, p 204 (1886), Ruhl, "Pal Gross-Schmett," pp 230, 751 (1895), Tutt, "Brit Butis," p 185 (1896), Rebel, "Lep Balkans," pt 1, pp 186-7 (1896), pt 2, pp 181-2 (1903), Staud, "Cat," 3rd ed, p 77 (1901), Hirschke, "Verh zool-bot Gesell Wien," pp 88, 270 (1903).—I have received specimens of argiades from Vienna, Hungary and Bulgaria, with a similar greenish-blue coloration to the var decolor, Staud, from Margelan The former, however, appear to be merely accidental aberrations, but seem always to be somewhat larger, and may occur in these countries as a constant form of variation. The six males before me, from these countries, show no trace of red spots before the outer margin on the underside of the hindwings, and must, therefore, be referred on this character to the ab coretas. They may, however, perhaps, be called ab (or rather may be var) decolorata (Staudinger)

This is a colour aberration of alcetas, 3. Hirschke notes its occurrence in the Czerna Valley, near Herculesbad, between May 21st and June 2nd, 1901, with an almost spotless underside aberration of E. argiades, which he named ab depuncta. Rebel observes (Lep. Balkans, pt. 1, p. 186) that, "in Bulgaria and East Roumelia, the spring specimens appear to be of the form polysperchon. In the summer brood, at Slivno, are found examples which, in the 3s, have the uppersides greenblue = decolorata, Stdgr, these are, on the undersides of the hindwings, of the coretas form, lacking the marginal reddish-yellow submarginal

Measurements made from apex of wing to centre of thorax, and doubled, these measurements being some 4mm to 7mm greater than those made from apex to apex of the forewings of the set insects

spot, I also took a large 2 at Slivno, 27mm. in expanse, with unicolorous dark upperside, and the underside also as in coretas. Probably similar examples, recorded as coretas, occur." He further notes (Lep. Balkans, pt. 2, p. 181) that, in Bosnia and Hercegovina, the spring form polysper chon has been recorded only from Dervent, but that, at Jaice, specimens of the summer brood with green-blue upperside in 3 s, and without reddish-yellow marginal spots on the underside of the hindwing, which Staudinger named decolorata, have been taken. Algner-Abafi observes (in litt) that, "in both broods, the ab. decolorata, Staudinger, occurs at Budapest, Szaár, and Lipik, the 3 often with a broad marginal band, the 2 without blue dusting" Hormuzaki reports it from Bucovina.

## OTES ON COLLECTING, Etc.

RUMICIA PHLEAS IN OCTOBER—I captured a 2 of R. phlacas that was observed near here (Brasted), flying in the the hot sunshine, on October 28th—Its appearance so late was the more striking, as snow had fallen on the previous night and was still lying in sheltered places—R. M. PRIDEAUX, F.E.S., Brasted Chart, Kent. October 29th, 1908.

## OTES ON LIFE-HISTORIES, LARYÆ, &c.

ABERRATION OF LARVA OF PAPILIO MACHAON.—I may note that I obtained seven more melanic larvæ of *Papilio machaon* similar to those already noted (anteà, p 240). I had hoped to have reared the imagines to see if they would differ from the type, but a mouse got at the pupæ and ate every one.—P. A. H. Muschamp, F.E.S., Staefa, Zuricher-See. October 29th, 1908.

Notes on Argynnis aglaia.—On June 2nd, I received a larva of the above, in its last skin, from Dr. Chapman, who found it near Bude. In appearance it was a much duller object than that figured in Buckler's "Larvæ," lacking the yellowish dorsal stripes entirely, the lateral red spots being, also, smaller and less brilliant than those in the figure referred to Both Viola sylvatica and V. odorata leaves, with which the larva was provided, were eaten, there were no regular times of feeding, but, between its meals, it invariably retired to the bottom of its cage On the least disturbance the larva ceased to feed, for the time being, and, when its cage was moved for changing the food, etc, would jerk or twitch its entire body rather violently. Becoming restless, on June 18th, it appeared to fail to find a suitable place for suspension, and finally pupated, without any attachment, on the floor of its cage. The pupa much resembles that figured by Buckler, but the "two rows of blunt, conical, projecting points" are far less conspicuous, and the last segments are bent completely round, so that the cremastral area all but touches the tip of the wing-cases, The resulting butterfly, a male, was disclosed on July 9th.—R. M. PRIDEAUX, F.E.S., Brasted Chart, Kent. October 28th, 1908.

On the muscular force possessed by the larva of Cossus ligniperda.—Recently one of my boys brought me a full-grown larva of the above After giving a brief account of its habits, etc., I placed it for the time being in a small chalk box, such as is used for school purposes, and left the lid apart about one-sixteenth of an inch. I placed on the lid a series of weights represent 1850 grammes. Shortly after, my attention was called to the fact that the prisoner had escaped and was crawling about the floor. I replaced it, within ten minutes it was again out on the floor. I again boxed it up very carefully, the strange point being that the weights showed no evidence of having been moved. In another ten minutes one of my assistants drew my attention to the box, and there was the larva with about one inch of its body protruding through this small orifice (one-sixteenth of an inch), I watched him emerge, which occupied not more than 25 seconds, and carried the box, while he was in the act of forcing his egress, to another class; but alas! my admiration for his energy was turned to pity, for, as the last segment emerged, he fell to the floor coincidentally as I put my foot down, and thus accidentally terminated his existence—G. E. Dibley, F.G.S., Sydenham, S.E. November 1st, 1908.

## **QURRENT NOTES.**

Dr. Harry Federley records (Medd. Soc. pro Fauna et Flora Fennica, 1908, 34) the occurrence of Tapinostola elymi var. saturation, Staud, as an aberration in Finland. Does anyone who now gets the insect freely here know whether the form does occur in this country? or do any of our collectors who are paying special attention to the "wainscots" know anything about it?

Professor T. Hudson Beare has been elected one of the four representatives of the Senators of Edinburgh University upon the University

Court, the governing Body of that University

It is with the greatest regret that we have to announce the death of Lieut-Col. Charles T. Bingham, F Z.S., F E S., on October 18th, at the age of 61. During his long residence in Further India he had collected a marvellous fund of detailed entomological information relating particularly to Lepidoptera and Hymenoptera, which was always at the disposal of any who really wanted it for scientific use. His term of office on the council of the Entomological Society of London, brought him into contact with many who had scarcely heard previously of this retired and thorough worker, whilst his recent work on the "Fauna of India" has brought him in contact with a still larger circle of admiring friends.

Mr. Edward Saunders notes (Ent. Mo. Mag.) Notochilus hamulatus, Thoms., as an addition to the list of British Hemiptera, and remarks

on its closeness to N. contractus, H.-Sch.

Dr. J H. Wood adds yet another species to the *Phoridae*, viz., *Phora flaricauda*, n. sp., the examples having come from Wall Hills near Ledbury, September 9th, 1907, Stake Wood, July 24th, 1907, and Woolhope, July 24th, 1905.

Mr. Bankes reinstates Hyponomeuta norellus in the British list, on the strength of specimens captured in the Isle of Purbeck (Bankes).

and Brighton (Vine).

The Birmingham Natural History and Philosophical Society is to celebrate the fiftieth anniversary of the Foundation of the Society. A reception and dinner is to be held at the Grand Hotel, Birmingham, on November 17th.

The South-Eastern Union of Scientific Societies will hold its autumn meeting at Tring on the last Saturday in this month (November 28th) Tickets from Mr. H Norman-Gray, 334, Commercial Road, London, E.

Our readers will be interested to learn that, after a hesitation

lasting over several years, a Standing Business and Publication Subcommittee of the Entomological Society of London has been appointed. The Subcommittee consists of Dr. T. A. Chapman, Messrs J. Collin, E. Saunders, Shelford, and J. W. Tutt, with ev office, the President, and Officers (Treasurer, Librarian, and Secretaries) of the Society.

In the Entom. Record (antea, p 164) we recently discussed the synonymy of (1) Nonagria neurica, Hb, a species which, according to the original figure, has the lower part of the remform developed as a pale ring surrounding a dark centre, and which was renamed ar undineta by Schmidt, and (2) an entirely distinct species, with three white dots with dark margins, placed longitudinally along the centre of the wing. discriminated by Schmidt, but referred erroneously by him to neuroa, Hb., the original figure of which exhibits no such character, and which we renamed edelstem. Two Lewes' entomologists, Messrs. Wightman and Sharp, have run this latter species to earth in their own county this year, and a very fine series of 3's was exhibited at the meeting of the Entomological Society of London on the evening of November 4th. no 2 s having been taken. Both species, therefore, Nonagria neurica, Hb (=arundineta, Schmidt), and N edelsteni, Tutt (=neurica, Schmidt nec Hb), are now known to inhabit Britain, and Messrs. Wightman and Sharp are to be congratulated on their discovery.

Another interesting exhibit was made by Mr. L. W. Newman, who showed a long series of Smerinthus hybr. hybridus. The 3's appeared to be, in almost all cases, true 3's, but there were traces of gynandromorphism in the intermediate characters of the antennæ in two specimens, and, though the 2's superficially were 2's, it had been shown by dissection that three, at least, had traces of the 3 genital

organs combined with those of the 2.

A third interesting exhibit was made by Dr. Hodgson, who brought a dozen beautiful specimens of Anthrocera trifolia ab obscura, of most extreme form, that had also been captured in Surrey or Sussex during the past season.

## SOCIETIES.

Entomological Society of London.—October 7th, 1908 —Aberr-ATION OF DRYAS PAPHIA —A remarkable aberration of Dryas paphia taken in the New Forest in July last. With the exception of the borders, and the bars, each wing is suffused with a large deep velvety-brown triangular patch, the maculations being entirely absorbed therein, Dr. Herbert Charles. RARE BRITISH BEETLES AND DIPTEROUS PARASITE.—Examples of (a) Agrilus biguttatus, F., taken in numbers in bark of old oak in Sherwood Forest, July, 1908. It had not been taken in Britain for about thirty years, this being the first record for the Midlands. Formerly it occurred in Darenth Wood, but appears not to be found there now; (b) Pyropterus affinis, not uncommon in Sherwood Forest, July, 1908; (c) a species of Phota, with pupe, bred from larvæ which came out of the body of a Clerus formicarius taken alive in Sherwood Forest, July, 1908, with the Agrilus, and probably parasitic on it, (d) Trogolinus anglicanus, Shp., a specimen taken at Bembridge, August 3rd, 1908, with a specimen from Plymouth, and only known before to occur in New Zealand and at Plymouth, where it was discovered by Mr. Keys. This capture seemed to dispose of the idea that it could have been introduced from New Zealand; (e) SOCIETIES. 269

Phyto melanocephala, Mg., bred from wood-lice taken at Bembridge. I. of W., August, 1908, with pupæ, and a wood-louse with dipterous pupa in sitû. The life-history of the fly was hitherto unknown, though the larve of Rhinophora attamentaria, Mg, a nearly-related species, have been recorded as parasitic on Oniscus asellus, Mr H. St. J. Donisthorpe. Gynandromorphic Pieris napi.—A gynandromorphic example of Piens naps, bred from parents taken in North Cornwall this year. RARE BRITISH ODONATA --- Rare and interesting Mr. A. Harrison. dragon-flies taken in the British Isles in 1908, including (a) Sympetrum fonscolombu, Sélys—A & and P, taken in Hertfordshire on June 24th and July 27th respectively; (b) Sematochlora metallica, Lind., a & captured in Sussex on August 4th, being the first authentic record of this insect in England, Dr. Buchanan White discovered the insect in Scotland in 1869, and Mr. J. King, of Glasgow, took it again in 1899 in the same locality; (c) Anax imperator, Leach, a & caught with Libellula depressa, &, in its jaws in Hertfordshire on June 24th, (d) Libellula depressa, Linn, two 2 s taken late in the season, showing the appearance of blue powder on the abdomen, (e) Libellula quadrimaculata, Linn. four specimens, two taken in Sussex, showing the remarkable difference in the amount of suffusion on the wings in individuals, the other two from widely different localities, one from North Wales, showing great, and one from Ventnor, Isle of Wight, showing very little, wing-suffusion. The greatly suffused specimen from Sussex had no black suffusion under the pterostigma, which is normal, Mr E. R. Speyer RARE BRITISH ODONATA. - Specimens of Aeschna isosceles and Libellula fulva from Norfolk Broads, taken in June last, and Orthetrum caerulescens from Chagford, taken in July, Mr. H. M. Edelsten Parasites on Flies.—A spike of the grass Molinia caerulea with dead Syrphids, Melanostoma scalare, Fabr, attacked by the parasitic fungus, Empusa muscae, found on Esher Common, October 3rd, 1908. Many, or most, were attacked by the point of the head only, in a very peculiar manner, and apparently all were females, Mr. W J. Lucas Cryptamorpha desjardinsi in Hamp-SHIRE —A specimen of Cryptamorpha desgardinsi, Guér., that had been found by Mr. C. F. Selous running on a table-cloth in his house at Barton-on-Sea, Hants, on June 26th. This beetle is recorded as living on banana plants in Mauritius and Madeira, and may have been introduced here in the banana fruit, Mr. O. E. Janson. RARE BRITISH Hemiptera.—Specimens of the following insects · Aleochara crassiuscula, Sahlb, taken at Gt. Yarmouth in May, 1908; aberrations of Donacia dentipes and D. simplex, from Caistor Marshes; Nabis boops, Schiodte, taken at Esher, in August, 1908; and Idiocerus scurra, Germ., taken at Blackheath, Kent, in September, 1908, Mr. G. C. RARE AND VARIABLE BRITISH HETEROCERA.—Specimens of Champion (a) Crymodes exults from the Shetlands, including one female. The female of this species is very rare and until this season (when some six or seven were taken) only a very few were known. One 3 exhibited was of the rich dark brown form, while the rest were of the light brown form; (b) Callimorpha dominula, two yellow aberrations bred from East Kent ova. In 1906 a yellow 2 was bred. paired with a typical red 3 and the result in 1907 was that the whole brood consisted of typical "reds." These "reds" were paired, and, in 1908, the brood (a small one) produced 25 per cent. of the yellow form, (c) Camptogramma fluitata, a varied series bred from ovallaid by a 2 taken at Eastbourne, the most remarkable specimens being a  $\mathcal Z$  with the band broken in the centre, a  $\mathcal Z$  with the band entirely wanting, and a 2 devoid of the usual orbicular spot, (d) a yellow aberration of  $Noctua\ rubi$ , from Yorkshire, Mr. L. W. Newman.

THE SOUTH LONDON ENTOMOLOGICAL AND NATURAL HISTORY SOCIETY.— September 24th, 1908.—ABERRATIONS OF LEPIDOPTERA —A dark suffused specimen of Bienthis pales from Saas-Fée, and an example of Anthrocera exulans var. Hava from the same locality, Dr. Chapman Ophiodes LUNARIS.—An example of Ophoides lunaris, bred in July, 1907, from an ovum sent him from south France by Dr Chapman, Mr. Cowham. EUPITHECIA ABSYNTHIATA IN IRELAND —A long selles of Eupithecia absynthiata, bred from larvæ collected on ragwort near Cork, Messrs. Harrison and Main. ABERRATIONS OF LEPIDOPTERA.-Long series of Agriades conydon, taken near Dover, including var. obsoleta and many blue females, many blue females of Polyommatus icarus from north Kent, and two striking forms of Dici anui a vinula, one very dark, with almost chocolate suffusion, the other having the zigzag lines unusually cleanly cut and dark, the middle area being very light, Mr. Newman. CELASTRINA ARGIOLUS LARVÆ —Living larvæ of Celastrina ai giolus, including one example which had been of an obscure red colour through all its PARNASSIUS APOLLO BRED.—Parnassius apollo, the ınstars, Mr. Coote imago bred from the larva exhibited at a previous meeting, and made remarks on the differentiation of the larva from that of P. delius, Mr. Sich.—October 8th, 1908.—Swiss Coleoptera —About 70 species of Coleoptera, Hemiptera, etc., taken by him in July, 1908, in Central Switzerland, including Trichius fasciatus, Tricodes apricarius, Oedemera podagi ar iae, Leptur a rubi a, Clytus massiliensis, Strachia ornata, Œdipoda caerulescens, etc., Mr. Ashdown. ABERRATIONS OF BUTTERFLIES.—Two bred specimens of *Enodia hyperanthus* ab caeca, from Surrey, and a bred specimen of Melanaryia galathea approaching var procida, from Hampshire, Mr Tonge. PSEUDOTERPNA PRUINATA.—A bred series of Pseudoterpna muinata (cytisaria) from Epping Forest, showing great variation in the size, distinctness, and presence of the usual submarginal light coloured line, Messrs. Harrison Main. VARIOUS LEPIDOPTERA, INCLUDING PARTIAL SECOND-BROODS.—A bred series of Malacosoma castrensis from Essex, including the rare yellow unicolorous 2, and the dark chocolate 3; a bred series of Ægena and emforms from North Kent, where it was much subject to the attacks of ichneumons, a series of Hepialus humuli var. hethlandica, and a few Pachnobia hyperborea from Shetland, some Anarta melanopa from Rannoch, a second-brood bred example of Abraxas grossulariata, October 8th, the first to emerge from over 100 pupe, a living Thera firmata second-brood, and a living second-brood specimen of Eumorpha elpenor, Mr. Newman. Ova of Tortricid.—Recently deposited ova of Tortrax pronubana, Mr. R Adkin. North Kent LEPIDOPTERA.—Mr. J. P. Barrett made a comparison of the lepidopterous fauna of North Kent 30 years ago and that of to-day, illustrating his remarks by series of Aporta crataeyt, Nonagria spargami, Acidalia ochrata, Agrotera nemoralis, Tapinostola morristi (bondii), Eremobia ochi oleuca, etc Gynandromorphous Trichiura cratægi, etc. - A 2

SOCIETIES. 271

Trichiura crataege with one antenna 3, also an Epinephele juitina (janthina) from Box Hill with large pallid spaces, and a bred series of Rhodophaea snavella from Eastbourne, Mr South, on behalf of Mr. Waller. Living Mantids—A living "stick" insect bied from the ovum shown in the spring, Mi. Main. Gillmeria pallidactyla from Byfleet, Mr Sich.

CITY OF LONDON ENTOMOLOGICAL SOCIETY - October 6th, 1908 -EXHIBITS — CAMPTOGRAMMA BILINEATA from Margate, July 1908, including a specimen with broad black band on forewings, Mr. J A Clark. STERRHA SACRARIA.—A specimen taken by himself in South Devon, September 1908, Mr. H. M. Edelsten —Grammesia Trigrammica ab. BILINEA —Six specimens taken June, 1908, in Kent, on two evenings on sugar-patches close to one another, while the rest of a somewhat extensive "round" yielded no examples of this form, Mr. J. H. Heath Agriades corydon ab. obsoleta from Dover 1908 Malacosoma MALACOSOMA CASTRENSIS, including unicolorous males and yellow females ab obsoleta, Tutt. Mr L. W. Newman. Eurithecia expallidata — A large bred specimen of a dark strongly-marked aberration from Tunbudge Wells. Nonagria sparganii.—A strongly black-marked aberration from East Also, on behalf of Mr. Taylor, an Agrotid (9 sp, apparently an aberration of Agrotis segetum 2), with a dark cloud round the pale stigmata, taken October 3rd, 1907, Mr. L. B. Prout. Cemiostoma LABURNELLA -Cocoons of, showing the strength of the silk in bending the materials upon which the cocoons were spun. Nepticula acetosa -Mines containing larve in leaves of Rumen acetosa from Richmond, Mr A. Sich. Leuoania vitellina, a series taken on the Dorset Coast, August 15th-80th, 1908, Mr. P. H. Tautz. Adkinia Graphodactyla.—Ova, pupe, imagines, and ichneumon, and the food-plant Gentiana pneumonanthe, Mr A. J Wilsdon. October 20th, 1908 - Exhibits. EUCHLOE CARDAMINES.—Pupe attached to twigs and cards of various shades, and showing distinct gradation of depths of colour, corresponding to the lightness or darkness of the substance on which the larvæ had pupated, Mr. A. Bacot — Tanagra atrata var. Pyreniaca bred from Gavarnie ova, Dr. T. A Chapman. Ova of Leucania Brevilinea laid within the sheathing-leaf of dead reed stem, Norfolk, July 1908, Mr. H. M. Edelsten. Lycaena arion pupa.—A dead specimen found by Mr. Percy Richards under stones near Bude, Mr. W. J. Kaye. HEPIALUS HUMULI VAR. HETHLANDICA from the Shetlands, showing considerable variation. Anarta Melanopa from the same locality, and aberrations of Rumicia Phlæas from Bexley, October 1908, including a specimen with greyish-black underside, and a female with the usual band on hindwings obsolete, Mr. L. W. Newman. Stauropus fagi —A series bred from ova from Chalford Road, including a dark female, Mr. P H. Tautz.

Lancashire and Cheshire Entomological Society—October 19th, 1908.—Captures, etc., of 1908.—A long series of Agrotis agathina, bred from Welsh larve, and noted that the red form occurred much more frequently among wild imagines than among moths bred at Manchester from larve taken on the same ground earlier in the year From the Isle of Wight, fine series of the following. Agrotis lumique, A. cinerea, Acidalia humiliata, Setina irrorella, from Pendine, South Wales, Boarmar epandata var. conversaria, Callimorpha dominula.

from Lakeside, Numeria pulveraria, Tephrosia conversaria, and a verv long series of T crepuscularia (biundularia), varying from almost white to the extreme form of ab. delamerensis, Mr. R. Tait, junr. Mr Tait also stated that he had bred a partial second-brood of Boarma repandata ab. conversaria, Aplecta herbida, and Acidalia humiliata, a living example of which he exhibited at the meeting OF WARRINGTON MOSSES AND DELAMERE.—A series of Lithosia sericea. and a red form of Leucama pallens, from Warrington; Macaria liturata var. nun of ulvata, a short series from Delamere Forest, Mr. Mounfield. A further series of Lithosia sericea, as well as Hydroecia petasitis, H. lucens, H metitans, H paludis, Hadena glauca, Dyschorista suspecta. Agrotis nigricans, and Acronicta leporina ab. melanocephala, all from Warrington and neighbourhood: while from Delamere Forest he showed Aplecta nebulosa ab. 10bsoni and Lithosia mesomella, Mr. Robinson. VARIABLE LEPIDOPTERA —A series of Abraxas grossulariata and aberrations from St. Anne's, and short series of aberrations of Polia chi. including ab olicacea and melanic forms from Yorkshire, also strongly marked typical specimens of this variable moth from Barmouth. Mr. T Baxter LEPIDOPTERA FROM THE NORTH-WEST.—Abraxas sylvata and Noctua glareosa from Cærnarvon, Eupsthecia pulchellata from the Lake District; Dasychia fascelina from Formby, Celaena hawoithi and Luperina cespitis from Delameie Forest, Dr. Edwards nebulosa with ab. robsons and Boarmia repandata from Delamere, Cucullia asteris from Essex; Moma orion, bred from New Forest pupæ which had lain over two winters, Mr H R. Sweeting. of Lasiocampa quercus.—Aberrations of Lasiocampa quercus from Wallasev, including the olive form, Dr. Bell, stated that the larvæ, from which the olive form was bred, were black, with very dark brown hairs, this had also been noted by other collectors and was supported by a further exhibit, by the same member, of young larvæ from olive parents and from typical parents, in which this difference Was well seen!. Celerio Gallii reported from Wallasey.—A specimen of Celer w galli bred from one of the two larvæ reported from Wallasey. September, 1907, Mr. Mallinson. MELANIC LEPIDOPTERA -A series of Aplecta nebulosa ab. 10bsoni, very dark forms, and ab. pallida bred in 1908; Polia chi var. olivacea from near Leeds, and stated that this form had apparently increased from about 5 per cent., noted in 1890-1, to about 20 per cent. noted this year. A series of black Boarmia repandata from Knowsley, Lancs, and a male Porthesia similis from Simonswood, without the black spots on the hindmargin of the forewings; a short series of Peronea permutana from Wallasey, Mr. Mansbridge

this statement involves much. It suggests the pairing of olive specimens either found wild or in confinement, and an actual family difference in those larvæ compared with those from normally-coloured parents, and a further supposition that, because they are dark they will produce olive-coloured progeny. We should like to have a detailed scientific statement of the facts from Dr. Bell as far as they have at present been observed. This record states either too much or much too little—ED

ERRATA —Page 215, line 22 For "3\frac{1}{4} inches" read "2\frac{1}{4} inches"—J A. Clark Page 229, line 38 —For "Medicago sativa" lead "Medicago lupulina"—H Donisthorpe

## Lepidoptera of the Grisons—The Strela Pass. By J W. TUTT, FES

From Dayos-Platz a cable railway lifts one up the steep sides of the Strela mountain for just about 1000ft elevation, to the Schatz Alp, in about twelve minutes, and deposits one at once at 6150ft. elevation on the upper level of the pines, and on the borders of the pastures that stretch rapidly away over the Strela Alp to the Strela Pass, a footpath leading thereby to Langwies, in the Schanfigg-Thal. One sees a large number of what one assumes to be Erebia lique and two or three species of Anthrocera on the way up, and around the station itself E ligea occurs, but this insect of the valleys and woods does not extend to the pastures. The owners of the large sanatorium here have planted young pines on the slopes for some distance above, no doubt to act as a further shelter, but at present they are only a few inches in height and have not yet affected the natural vegetation. which, doubtless, will be largely exterminated as the pines grow. Consumptive patients in various stages of the disease are very numerous, and to be seen sitting by, or slowly walking up, the newlymade paths near, and just above, the sanatorium, but one very quickly scrambles above the sickness that meets one everywhere at Davos, which certainly is not a place in which to spend "a happy day." The pastures are for a time fenced in, so that cattle do not wander at will, and here, on the flowers, one finds an abundance of Coenonympha satyrion, Melampias melampus, Erebia tyndarus, with some Chrysophanus hippothoe and Louera subalpina Anthrocer a achilleae, with rather ill-developed spots, is going over, as also is A. transalpina. Malacosoma alpina appears to be frequent, several 2 s being observed as one walks through the tall herbage.

The morning of August 2nd, 1908, was really lovely on the slopes above the Schatz Alp. The sky was cloudless, and the air delightfully soft and fragrant, very different from the cool, damp, piercing chilliness of the pieceding evening Beyond the fenced portion, the natural pastures had been cattle-trodden, but were not spoiled for insects, as is often the case on the high alps near large towns and villages. Working steadily upwards, one found, besides Erebia tyndarus, Argynmis mobe, and A. aglaia, fair numbers of Colias phicomone, Bienthis pales, and Polyommatus orbitulus, and our attention was soon devoted to getting together a good series of the latter, a rather difficult matter, as the 3 s were worn and the 2 s none too common, and considerably over an hour quickly passed without getting more than a couple of dozen examples up to cabinet standard, although others were picked up all day up to the summit of the Pass. Much time, too, was spent in watching the habits of this species, and 2 after 2 was watched down, and seen slowly to walk among the herbage as if on egglaying intent, but with no result Everywhere one met with Pierrs brassicae in numbers, flying quickly or settling on flowers, even up to the summit of the Pass Many purely alpine insects, that never seem to come low down, were soon struck, amongst others, Melampias epiphion, Eiebra gorge, and E. lappona, a few Psodos quadrifaria, P. trepidaria, etc. Melampias epiphron flew fairly rapidly and continuously over the pastures, Erebia lappona, of fairly large size, rose quickly, got into the wind, and swiftly, although apparently so gently, was carried

DECEMBER 15TH, 1908.

100 yards or so before dropping again, so that much hard work was required to get specimens, especially as the pastures ascend so steeply. E. gorge, true to its usual character, preferred the rough and stony places. darting quickly from one resting-place to another when disturbed, and keeping so close to the ground, on which it prefers to rest sideways, that it was not at all easy always to spot, and was much better covered than allowed to get up before a shot was made. There was no trace of the triopes form, all the examples having two spots upon the apex of the forewings, except one which shows a tiny third. The fine fresh & Brenthis pales are very beautiful as they swing with expanded wings in the sunlight on a composite flower, whose orange seems to sometimes attempt to match their own browner hue, the 2 s are almost of the colour of the 3 s, only a few being rather paler than the rest, and then not markedly so. The lovely Crambus luctiferellus occasionally occurred near the summit of the Pass, whilst C. coulonellus was rather common, both here and for some distance down, both species being disturbed as one walked through the herbage, and resting again at a little distance The 2 s of both species laid eggs in the boxes in which they were enclosed Those of the beautiful C. luctiferellus were laid loosely, pale yellow in colour, and, as far as could be made out with a hand lens, were almost barrel-shaped, with about ten well marked longitudinal ribs. Those of C. coulonellus were also laid loosely, pale yellow in colour, but of a rather lighter tint than those of C. coulonellus, they were also much smaller, less rounded, although still barrel-shaped, but a little flattened on the top, whilst the ribs appear to be rather coarser, and not more than eight in number, although not too certainly made out. Crambus conchellus was common. Now and again, right at the summit of the Pass, a specimen of Nemeophila plantaginis, or its ab matronalis, was disturbed, and one is always set thinking as to the cause of the remarkable distribution in altitude of this species, for it appears to be quite as much at home on these high storm-swept alps, covered with snow for fully seven months in the year, as Anthrocera exulans, which also freely occurred here, yet it comes down to sea-level and haunts the warm woodlands of central Europe One specimen of A. exulans was very strangely aberrant, the left forewings being of the ab. striata (Brit. Lep., 1., p 448), the right forewings with normal five spots, a real semi-striata individual. The Polyommatus orbitulus also proved interesting, some of the examples have, on the underside of the hindwings, no costal or any of the transverse row of spots, the discoidal standing alone in the centre of the wing, whilst the basal spots are also absent = ab. obsoleta, others have the normal spots showing only as white blotches without kernels = ab. albipuncta, whilst others have a mixture of white and kernelled spots; on the forewings, too, not only were there examples with no basal spots = ab. sinepuncta (parallel with the ab. icarrius of P. icarus) but others had one only =ab. unipuncta, and others again had two, as in many of the allied species. The Melampias epiphion also varied considerably, some were wholly dark with hardly a trace of dots on any of the wings, and distinctly inclined to the obsoleta form, whilst others had a good fulvous band with distinct dots, others again being intermediate. A single 3 Urbicola comma was netted, the only one seen in the Davos district, so that one suspects it was not yet out; but a single large pale & Setina irroiella, and some worn Scopula alpinalis, suggested that these species were over. On the highest pastures Pygmaena fusca was not infrequent, whilst Adkinia

coprodactyla was disturbed occasionally at all elevations reached. Lovely Aglais urticae bustled about nearly at the summit of the Pass, and were quite at home there, although small larvæ were seen next day in the Dischma-Thal 2700 feet below, where also freshly-emerged imagines were taken, showing how long some hybernated examples must remain dormant in the more exposed places, and how early they get on the wing when placed in better surroundings. From 7500ft.-7800ft, near the summit of the Pass, masses of snow still lay in the hollows not fully exposed to the sun, whilst on their edges the grass and other plants were just putting forth their tender yellow-green leaves, having just discovered that their short spring-summer had arrived, whilst much of the ground now covered with grass one suspects was a month or six weeks earlier in like case

## Orthoptera in East Kent in 1908.

By MALCOLM BURR, B.A., FL.S., FZ.S., F.E S

The season in East Kent has been productive of nothing startling. Apterograda albipenus, Meg., maintains its abundance in its old haunt at Stonehall, and I was glad to find that its distribution extends towards Dover, for I found it in numbers at Watersend, nearly half a mile to the south of the original colony, and again to the west of the village of Lydden itself, half a mile from Stonehall I find upon inquiry that there was a hop-garden at Stonehall some thirty years ago, and this probably accounts for the existence of the colony, for this species appears to have a predilection for hop districts, at least in this country.

Forficula lesner, Finot, I have not yet found in East Kent outside

the Folkestone Warren, where I first swept it twelve years ago.

Ectobia panzeri, Steph., is abundant on the sandhills which extend along the shore line in Sandwich Bay from Deal to Shellness. One dull wet afternoon, at the Warren, Mr. Ernest Green found four immature females, on September 27th, by grubbing among the roots of the grass. This species does not probably extend far inland, persistent search revealed a single female, among roots of the grass, in the hillsides by Sunny Carvett, a couple of miles south-west of Lydden.

Stenobothus lineatus, Panz., I found only in three localities, already recorded, namely, the Warren, Stonehall, and Golgotha, near Sibertswold.

Omocestus mindulus, L., is common enough in East Kent, and I have found it in most localities, Ham Ponds, Sandwich Bay, Golgotha, Stonehall, Chalksole and Ewell Minnis.

O ruppes, Zett., has not yet turned up. I formerly looked upon this handsome grasshopper as fairly common, because I took it in numbers round Radley and Oxford, where I first collected grasshoppers, but experience has taught me that it is one of our most local species.

Stauroderus bicolor, Charp., and Chorthippus parallelus, Zett., of course swarm everywhere. The former occurs in all colours of the rainbow, but the latter does not vary much. The fine autumn kept

these species out at least as late as October 30th, on which day both were busy chirping in the warm sun at Langdon Hole, near Dover

It is fortunate for our British orthopterists that our eight true grasshoppers represent five distinct genera. The clavate antennæ of the two British species of Gomphoceius render them unmistakable, and they do not resemble each other even superficially. The other six, which were all formerly included in the comprehensive genus Stenobothrus, often discourage beginners, but in reality offer no difficulty, for they represent four distinct genera, so that, in most cases, the characters which distinguish them are not specific, but generic. Stenobothius is restricted by Bolivar to those species in which the valves of the ovipositor of the female are toothed, and the discoidal area of the elytra is ample, with regular, almost parallel, reticula-This feature is very prominent, and in our only British species We have not to disof Stenobothius, can be detected at a glance tinguish Stenobothrus lineatus from its relatives, S fischers and S. nigrogeniculatus, but from grasshoppers with totally distinct generic characters. The wide discoidal area gives the stridulation of this handsome species a distinctive tone, which cannot be confused with the song of any other British grasshopper. It is a shrill, high-pitched, continuous chiip, almost a whistle, on hearing which I confidently record the species, even if I am unable to see or find a specimen

In Omocestus, as in all other British forms except Stenobothrus, the valves of the ovipositor are not toothed, but the lower valves are long and sinuous, the keels of the pronotum are bowed, the discoidal area of the elytra is narrow and irregularly reticulated, and the scapular area is not dilated. We have two British species, O. viridulus and O. vippes, in both these the stridulation is a long and prolonged vibration, but I doubt whether any human ear can discriminate between them; the song of no other British species resembles in the least degree this maintained whirr of our two Omocestus. The bold red and black coloration of O. vippes, with its white palpi, is readily distinguishable from the dull green or olive of O. viridulus. Stauroderus contains a good many species, but we have only one, the exceedingly variable and extremely abundant S. bicolor, it may be red, green, black or brown, plain or striped, mottled or speckled, but it is only the British species with angled keels on the pronotum, and with broad, short, mediastinal and dilated scapular areas.

Of Chorthippus, with its parallel keels, we have only two species, C. parallelus, with abbreviated wings, and C. elegans, with fully developed organs of flight; there are, of course, other points of distinction, but these are more subtle. The validity of C. longicornis is now perhaps established, and this species should be sought for in England. The points of distinction are discussed in the Ent. Rec., xi., p. 244 (1899). The stridulation of C. elegans is too faint to be very useful, and it rather resembles the short, deep buzz, buzz of S. bicoloi. C. parallelus is less monotonous and easily recognised. C. elegans swarms on the sandhills in Sandwich Bay, and also occurs in the Ham Ponds.

Gomphoceus rufus, L., swarmed in the middle of the Warren in 1896, but I failed to find it in subsequent years. Mr. Ernest Green, Mr. Fenwick and I then found it in swarms. It is a very distinctive but localised species.

G. maculatus, Thunb., is pretty, variable, and quite common,

though I have not found it in many places in East Kent

Tettiv bipunctatus, L., is, of course, common enough, but T. subulatus, L., is more localised than I used to think. I have found it at Radley, Marston, Dormans, but almost always in damp situations.

Leptophyes punctatissima, Bosc., is very common, and may always be taken by sweeping in suitable situations. In my garden at Eastry, at Sibertswold, and in the Warren, it is quite numerous.

Meconema varium, Fabr., is another very common insect in my

garden, I take it by beating limes

Xiphidium doisale, Fabr, is quite local. I found a colony in Sandwich Bay and a few specimens in the Ham Ponds, near Eastry, a good locality, where we put up mallard and heron, and where the redshank breeds.

Locusta unidissima, L., is common in East Kent, and is found a good many miles inland. It is abundant in Sandwich Bay, the Warren, and at Herne Bay, and also occurs at Eastry, Fredville,

Adisham, and doubtless in numerous other localities.

Olynthosceles griseo-aptera, De Geer (= Thamnotrizon cinereus, L.), betrays his presence by his perpetual chirp. In Insects at Home, p. 251, the late Rev J. G. Wood remarks that the female of this species is common enough, but the capture of a male is "an event in an entomologist's day." The author must have been haid of hearing, for the male always betrays his presence by his characteristic stridulation, whereas the mute female can only be found by hunting among the thickets. The hedges round Eastry resound at night with the incessant chirping of crowds of this striking insect, but it requires a certain amount of patience and skill to actually catch the male, on account of its agility, though they can often be seen. Once recognised, its chirp cannot be forgotten, and, though low, it is so penetrating that the accustomed ear can detect it even through the conflict of other sounds. When walking and talking, and even cycling along the roads of East Kent, from August to October, I can always hear the low insistent tss, tss, tss, on fine warm afternoons and evenings. I have never yet looked for it in vain in suitable situations, during the season, in East Kent, Isle of Wight, and the neighbourhood of East Grinstead and of Oxford, the only localities where I have looked for it. I consequently look upon it as abundant and universally distributed throughout at least the southern half of England.

Flatycless grisea, Fabr., is common in the dunes of Sandwich Bay

and at the Warren, but is not found far from the coast

P brachyptera, L., perhaps does not occur in East Kent, I have not come across it here, because there is not much heather or moorland. There must be a colony of P. roeseln at Herne Bay. I wish I could find it

Decticus terricirorus, L., maintains its colony at Stonehall I have not found the colony at St. Margaret's. It requires patience to stalk it down, and it only chirps when the sun is hot. Once detected it can be easily followed, as its oily green colour and great long legs make it look like a frog as it makes its huge springs in the long grass. There are probably other colonies. I hunted carefully in the lonely and sheltered grass-slopes of the Lydden-Watersend Valleys, but found nothing there, indeed, nothing of any interest

except the Ectobia panzeri, referred to above, and the ubiquitous O.

griseoaptera

The field cricket and mole cricket have not occurred yet, but there is no reason why they should not do so. In the flat districts there are plenty of suitable situations, and the task before orthopterists in East Kent now is to find these two crickets and the colony of *Platycles roeselii* at Herne Bay.

## The Lepidoptera of the Bogs above the Züricher-See.

By J. W. TUTT, FES.

(Concluded from p 248)

We still skirted the lower parts of the hollow and a few Cyaniris semiarius and Polyonmatus icarus were netted, quite at home on the bog, large in size, and both the former rather worn, and then a large "blue," with the appearance and flight of Lycaena arion, caused a rapid move in its direction. The specimen proved to be Lycaena alcon, a species quite new to us in nature, and another and another were quickly taken, but none were really fine, a 2 however, newly-emerged, was quite black, of a sooty-colour and of a soft mealy texture that reminded one strongly of the ? L. arcas, and made one believe that it was of that species, except for the grey and not brown colour on the underside. This is probably the ab nigra, Several 2s were taken, all of this form, so that it is quite racial here, and not an aberration, and entirely different from the other 2s in our collection—from Fusio, Campiglio, etc. The 3s, too, are of a brighter blue than any others that I have in my collection. I do not find the slightest trace of red in the tint Another Emanessa antiopa was netted, and then Pyramers atalanta and Aglars in ticae were observed on the flowers on the outskirts of the bog, whilst Polygonia c-album flew along by the side of the trees Numbers of Lowera double of both sexes, of exactly the same form as those in the meadows, were also on the flowers at the edge of the bog, and at least a dozen species of dragon-flies were observed in a few minutes, but we were unfortunately too occupied with the lepidoptera to do more than notice them. The Crambids were particularly abundant, and several species, Crambus adipellus, C. selasellus, C. perlellus, C. margaritellus, etc., were noted

Having collected round the edge of the bog, serious work, a little hampered by the fact that the men were already cutting the herbage for litter and objected to its being trodden, commenced for Coenonympha tiphon, and, by dint of selection, a very nice series was obtained. As already noted, they were of the "middle form," but showed considerable minor aberration, both on the upper- and undersides uppersides, the &s varied from a deep tawny, with dark hindwings, some exceptionally so, to a considerably lighter form, whilst the undersides showed a range from entire grey, to brown, although mostly the bases were brown, and the outer marginal area grey. The spotting on the upperside also varied, there were examples showing only one (or no) spot near the anal angle of the hindwings, and none on the forewings, whilst, at the other extreme, were three on the forewings, and four on the hindwings, but very rarely so many. On the undersides, the spotting varied from none on forewings, and none on hindwings, to five on forewings, and seven on hindwings; usually, the ocellation is wellmarked, but never to the extent of our "southern" English form with its fulvous external rings. The 2s on the upperside are, on the whole, paler than the 3s, one has the appearance of a large ? C. pamphilus, both in tint, shape, and spotting. The most beautiful, however, is a 2 with the hindwings uniform silky-grey, of the tint sometimes indicated marginally = ab. poster ograsea, One of with only a single spot at anal angle of hindwing, the rest of the spots obsolete, is distinctly of the laidion form, which here then occurs as an aberration. Nothing here reaches quite what we, in Britain, call philoxenus Working on through the bog, we at last struck rather drier ground, with a few beech and alder trees forming a sort of hedge between a sloping bank and the rising ground on the other side, the bog at this point forming merely a narrow strait or ditch. Here, on the flowers, Gunepteryx rhamns was in great abundance, with Epinephele ianua, etc., whilst from a Centamea flower I netted a freshlyemerged 3 Ruralis betulae. Round the trees a few of the dark form of Paraige egera were observed, and here, too, was yet another freshly-emerged Euvanessa antiopa. The open woods came down to the edge of the narrowed bog, and, with the woods, Argynnis adippe, Erebia aethiops, and other interesting species appeared, whilst a single Celastivia argrolus was netted by Mr Muschamp on a slope near. As the wood receded again, the bank offered attractions, especially as the bog nearly disappeared on the other side of the ditch and cultivated meadows almost reached These banks were peculiar, for, although sloping sufficiently one would think to be drained easily, they were so supplied with water from the springs that everywhere trickled from the wood, and so tenacious in their hold on the water that one observed the peculiar phenomenon of a bog on a distinct slope, and so spongy, that one readily sank to one's boot-tops in water. Here and there, over the whole of this bog area, Papilio machaon might be occasionally seen, reminding one of the species at Wicken, but hardly common it would appear

Such were our impressions of the first sight of a "tiphon" bog, a wide upland morass, covered with wild flowers that produced much besides C tiphon. The character of the bog resembled that where C tiphon seems always to occur, but the surrounding country brought such a wealth of insects into its near neighbourhood that one can hardly separate its fauna from that of the surrounding woods, meadows and orchards, and its comparative narrowness made it no barrier to the ready passage of the butterflies from the one side to the other, whilst the abundance of flowers attracted and kept many a passer-by. Hence one found Leptidia sinapis, with the three common Pierids Colias edusa and C hyale fly over, only staying to visit the flowers, but Pieris rapae and P nam both abound, whilst Gonepteryx rhamni is quite at home everywhere, except on the absolutely wet-areas; Enodia hyperanthus swarmed beyond any species that may be considered a true " bog" inhabitant, whilst worn Augiades sylvanus and Adopaea flava were equally distributed, although newly-emerged Thymelicus acteon were only to be found on the dier edges, leading to the open slopes that stretch up into the woods Similarly, as already noted, Cyannis semiarijus, of large size, appeared to be as much at home in the wet parts of the bog as did Lycaena alcon, whilst Polyommatus icarus also maintained its position there, but, perhaps, rather as a borderspecies than otherwise, a term which also might be applied to Coenonympha pamphilus. We have already referred to the abundance of dragonflies here, and their lovely appearance in the hot sun. The diptera were not one whit behind. In the hot sun two or three species, with vicious habits, persecuted us terribly, causing a vile rash over the neck and hands, and from which we were not properly free until our holidays were over. Why are there not more dipterists, and why do those who do exist not want very long series of common species? At any rate they might devise some means of exterminating some of these brutes, even if they do not set about it as the lepidopterists exterminated Apatura vivis and Melitaea athalia in Chattenden.

On the morning of July 28th we crossed the Lake of Zurich by a morning boat to Wadenswil and took train for Einsiedeln. This journey was largely to be in the way of spying out the land. Everywhere along the rail one saw on either side large stretches of bog-land, similar to that worked on the previous day, sometimes more isolated. at others with woods and meadows stretching down to its very edges. No doubt the whole of the country is good C. tiphon country, and produces all the special insects of the bogs. At Einsiedeln we "did" the church as recommended, and lunched, and then set ourselves to The immediate neighbourhood of the town appeared to look round. hold nothing more than Dryas paphia, Brenthis amathusia, Enodia hyperanthus, and Erebia ligea, at least we noted nothing more, so we walked through the town and made for some "boggy" ground on the way to Biberbrucke. The ground was very like that we had worked the preceding day, but much more isolated, the woods not coming down to its edge except at one point, and the remainder stretching away to the mountain-pastures beyond. Besides, it was a good 1200ft higher, for whereas the Stafa bog is not more than 1700ft elevation, Einsiedeln is 2900ft. The fauna, therefore, was especially a bog one, and not at all mixed with that from the surrounding districts with different geological and general characteristics Most of the true bog insects of the Stafa bog were here—Coenonympha tiphon, Lycaena alcon, Melitaea dictynna, Crambus sylvellus, C. maigarriellus, C. selasellus, etc , whilst Enodia hyperanthus and E ianna were both exceedingly common, and Pierrs napr generally distributed, but the most striking additions, not noticed the preceding day, were Brenthis ino and Lycaena areas, the former in considerable abundance, but worn, the latter more spanngly and the &s and ?s also quite beyond their first beauty. Still it was new to me on the wing, and I was glad to see its quick ar ion-like flight, and its sooty ♀ s were easily recognisable, apart from the deep brown underside. Argynnis aglara was also frequent as well as Coenonympha pamphilus, Adopaea Hara, Augrades sylvanus and Leptidia sinapis. The form of C. tiphon was identical with that captured at Staefa, but the specimens, although taken some 1200ft. higher were more wasted, a suggestion of different local conditions which one did not readily grasp, except that at Einsiedeln the bog forms a wide open space on which the sun shines all day

Off the bog, and on the way to Biberbrucke, lots of interesting places were observed, well worth working no doubt, and, in one place several Diyas paphia on the wing formed an interesting picture. Lycaena arion, worn, Erebia aethiops, and Erebia ligea were observed on the slopes that ascend from the edge of the bog, with one 3 Agriades conydon, the only one seen in the district, the species evidently not yet out, and

other common species noted, of which no record was unfortunately kept. On the pastures Adkinia copiodactyla was observed, and no doubt the country would be well-worth working seriously. Already in Wheeler's Butts. of Suitzerland several good species are recorded from Einsiedeln, and certainly there is much to be done there. Our collectors who know all there is to know of the lateral branches of the Rhone Valley, and are interested in working new ground, and would like a change, might do much worse than spend a few days on the "bogs" between Wadenswil and Einsiedeln.

# Myrmecophilous Notes for 1908. By H St J K. DONISTHORPE, F Z.S., FE S

Formicide —Formica rufa, L—In September I found a nest of this species at Nethy Bridge, Invernessshire, which contained a large proportion of pseudogynes—This shows that Atemeles publically, Bris., a species of coleoptera new to Britain, is to be found in Scotland—I also found pseudogynes in another nest in quite a different part of the forests at Nethy Bridge—This is the first record in Britain of pseudogynes of F. rufa.—I shall, if possible, go to Nethy Bridge next spring to hunt for the Atemeles, as in the winter it would be in Myrmica nests.

Formica sangumea, Ltr.—In May I found pseudogynes in plenty in a nest of this species in the New Forest. This shows that Lomechusa strumosa is to be found in the New Forest. It was the first time

that pseudogynes of this ant had been taken in Britain.

Formica fusca, Ltr.—On October 25th I observed a specimen of this ant carrying an Aphis to its nest at Luccombe Chine, I. of W. I captured both, the Aphis was in no way hurt. This spot, by the way, is the only one in the I. of Wight where I know F. fusca to occur (though, no doubt it does occur in other parts of the island), F. runbarbis var. fusco-rufibarbis being the form I have always found at Sandown and other places.

Formica rupbarbis, F.—When at Bewdley, in May, I found a fine nest of this species, all the ants being a very bright red. The nest was partly under a stone and partly built up in the bank. Mr.

Arnold has taken this form at Ripley

Formica numbarbis var. fusco-numbarbis, For —My friend, Mr. Keys, of Plymouth, sent me the contents of some nests of this variety from his district, in which some of the pupe were naked, as in Myrmica species. When at Sandown, I. of W., I found a nest of fusco-numbarbis, which also contained naked pupe, as well as pupe in cocoons

When digging at Luccombe Chine, on October 28th, many dealated  $\mathfrak{P}$  s of Lasius, sp. (niqer or tlaius) were dug up in the little cells they had formed, and with eggs, the nucleus, if successful, of future colonies. The  $\mathfrak{P}$  is nine months without food, bringing up the first batch of  $\mathfrak{P}$  s. In one instance a couple of  $\mathfrak{P}$  s were found together in the same cell with a batch of eggs, and I pointed them out to my companions, Professor Beare and Mr. J. Taylor. On this subject Professor Wheeler writes —" . . . . attention has been repeatedly called

<sup>\* &</sup>quot;On the Founding of Colonies by Queen Ants," Bull American Mus Nat. Hist, vol xxii., 1906, p 41

to the fact that an ant colony is started by a single isolated female. This requires some qualification, since, under very exceptional circumstances, a couple of females from the same maternal nest may meet after their marriage flight and together start a colony. During August, 1904, I found two dealated females of Lasius bievicoinus occupying a small cavity under a clump of moss on a large boulder near Colebrook, Connecticut. They had a few larve and small cocoons and a couple of tiny callow workers. . . . Without doubt these twin females were sisters that had accidentally met under the same bit of moss and had renewed the friendly relations in which they had lived before taking their nuptial flight. This case is of considerable interest because, as a rule, even sister ants seem averse to such post-nuptial partnerships"

Tannoma erraticum, Ltr—Several nests were found in the New Forest in May. They contained two or three dealated 2 s, but no

beetles or other guests were found in them.

Leptothorax nylanders, Forst—A small nest of this little ant was found in a broken bough on an ash-tree at Ryde, I. of W., in September. The ants were occupying the burrows of Problem castaneum

Solenopsis fugaa, Ltr—A fair number of specimens of this small species was found at Blackgang Chine in August. They were at the roots of Aienana mantima, some alone and others with Lanus niger and flatus

Myrmecochorus Seeds —In a very interesting paper\* on the "Dispersal of Seeds by Ants," Professor F. E. Weiss calls attention to the fact that ants may be of considerable importance in the dispersal of plants. He regards it from a botanist's rather than a zoologist's point of view, but in any case the subject is of great interest and will bear further investigation. All true myrmecochorus seeds provide a tood largely of an oily nature, which attracts the ants. At Darenth Wood I observed ants from a nest of Lasius fuliquiosus carrying seeds, unfortunately those I collected were lost; but on July 21st I made a small collection of seeds from a nest of F. rufa at Chattenden. The seeds were obtained by taking them from the ants as they arrived at their nests with them. Professor Weiss has kindly named them for me.

I tola, sp?—Several seeds. These are true myrmecochorus seeds and possess an appendage, the elaiosome, which contains the supply

of oil sought after by ants.

Cardnus sp ?—A thistle down "Several species of thistle are provided with an elaiosome at the base of the style just inside the plume, so that when the latter breaks away, the food-body is exposed in the form of what French writers have called the 'mamelon' This contains a plentiful supply of oil" Other seeds taken from the ants were—Arrhenatherum arenaceum, false oat-grass, Holcus lanatus, soft-grass, and a flower of the scarlet pimpernel. As these do not supply any food it is difficult to suggest for what purpose the ants carry them into the nest.

Coleoptera.—Dinarda dentata, Gr, and Lomechusa strumosa, F.,

<sup>\* &</sup>quot;The Dispersal of Finits and Seeds by Ants" (The New Phytologist, vol. vii , no. 1, 1908.

were bred in my F, sanguinea observation nest in some numbers in

the beginning of the year, January to May.

Myrmedonia humeralis, Gr - When staying with my friend, Mr. Willoughby Ellis, at Knowle, in May, this beetle was observed in the greatest profusion in the Haye Woods. Though, of course, it is common and widely-distributed, and everyone who has investigated ants' nests has found it, still I have never seen it before in anything like the numbers it occurred here Near one large nest a cart-track went through the wood, and in this track the Myrmedonia occurred in every crack and under every dead leaf, and also many of its larva here and there little heaps of dead ants were to be found, and these kept being added to by the Myrmedonias with specimens they had slain. The beetles could be seen hiding and pouncing on a solitary ant. Thousands of the ants must have been killed in this way. I made some notes on June 2nd of an ant in captivity killed by a Myi medonia. The latter started the attack at 10a m., and at 11.55 it had bitten the ant's head off and taken it into a corner to be devoured. It bit at the ant all over, and when the ant was roused it always poked the tail into the ant's face. When other Myrmedonias tried to join in, it pushed them off with its tail. This specimen was a 2, as a 3 tried to copulate This it did not allow, but I was able to observe the with it at 11.15 copulation in other couples. Copulation takes place in the same way as I described in Lomechusa, that is, the & does not get on the back of the 2, but bends the tail over the body and head to reach the end of the tail of the ?

I had hoped to solve, with the help of Mr. Grosvenor, of the Oxford Museum, the problem I have been working at for a good many years now, namely, what is the chemical formula of the substance given off by Myrmedonia to protect itself from the ants? We took some of the beetles round to all the chemists at the Museum, but they were none of them able to recognise what the very strong pungent smell is that Myrmedonia excretes. Altogether our experiments can only be described as negative, chiefly on account of not having enough beetles with me. (This was a great pity, as at the time I might easily have obtained a very large quantity instead of the 60 or 70 I took away. My friend, Mr. Ellis, seemed to think it would prevent them With this I personally disagree, as when a occurring another year. beetle occurs in such numbers one can make very little difference by a single day's collecting) Still, it may be as well to record here what they consisted of. A flask containing the beetles, with a tube to let air in, was connected with two large glass test-tubes, in which we tried water, alcohol (dilute and absolute), and cotton-seed oil, for absorbing "smell" A suction pump being fitted to the last tube to draw the air from the "beetle flask" through the two test tubes

Homolota parallela, Man —This little species was observed by

Professor Beare and myself with F. rufa at Nethy Bridge.

Bythinus qlabratus, Rye.—Mr. W H. Bennett captured it this year with its usual ant, Ponera contracta

Coccinella distincta, Fald —On May 31st, at Bewdley, I pointed out specimens of this "lady-bird" to my friend, Mr Ellis, which were crawling out of a nest of Formica inta, and we subsequently found a

<sup>\*</sup> Trans Ent Soc Lond , 1907, pt w , p 416

This is its first record for the Midlands. My present good number. view is that these beetles seek the nests of Formica rufa for hyber. nation, and leave in the spring or early summer.

Dendi ophilus pyymaeus, L., and Monotoma conicicollis, Aub.—Specimens were found by Professor Beare and myself in F. infa nests at

Nethy Bridge, in September.

Pezomachidæ — Pezomachus anthracinus, Forst — On June 21st I found a number of specimens running about in company with Lastus niger, on the Deal sand-hills, and looking very ant-like in appearance.

Pezomachus agursgranensis var. neesi —I took a specimen in a nest of Myrmica laevinodis, at Sandown, I. of W., on August 26th. Morley records the type with Myrmica ruginodis and scabrinodis in the Bentley Woods, Suffolk.

Braconide.—Chorebus sp. ?—I bred a & (March 17th, 1908) and

a 2 (March 27th, 1908) out of my observation-nest of F' rufa.

Apanteles falcatus Nees.—I bred a small 2 in my F rufa observ-I understand the genus Apanteles is parasitic on ation-nest in July lepidopterous larvæ, and I have, of course, introduced such larvæ into my nest as food for the ants from time to time.

Accelus nator, Forst.—On September 18th I took a specimen of this rare species in a nest of Formica rufa at Nethy Bridge, Invernessshire. I understand from Mr. Morley that only one other specimen is known, the type, which was taken at Aix-la-Chapelle.

CHALCIDIDE. — Spalangia eigthromera, Forst.—The little black Spalangra which I have recorded before from L. fuliginosus nests at Wellington College, and bred in numbers from my observation-nest of that species, have been named for me by Professor Howard, as above, and comfirmed by Father Wasmann, who has taken it with the same

(To be continued)

#### The Sale of the Collection of Lepidoptera formed by the late Mr. W. H. E. Thornthwaite.

The death of Mr. Thornthwaite found his collection in a very upset He had recently bought two large Gurney cabinets, whilst another was being built, the collection had been turned into boxes for rearrangement, and everything was upside down It took a considerable time merely to place the specimens in the cabinets ready for the sale, which took place in "Stevens' sale rooms" on October 27th, and this want of arrangement and the fact that some of the insects were not too well-labelled, all told in producing a comparatively poor financial total. Yet most things that were really good sold well. A pair of Cyaninis semiaryus from the "Fry coll." went for 26s.; a poor of Chrysophanus dispar, 32s 6d, and a fair 2, 45s A Euvanessa antiopa, with a "Hackney" label, brought 11s., whilst a lot, with a good aberration of Argynnis adappe, produced 20s., and a magnificent specimen of Enodia hyperanthus ab. lanceolata, with three aberrations of Epinephele iannia, produced 50s. These were the best prices for the A really beautiful series of Agrius convolvuli and two Hylorens prinastri produced 80s., five Celerio yallii (Dr. Gill), a Hyles euphorbiae, labelled "Bouchard," and a Hippotion celerio, from "Lynmouth," produced 11s. only, whilst three Phryvus livornica, one from

"Harper's" and two from "Shepherd's" sales, went for 8s. A series of eleven Egeria scoliaeformis, etc., produced 16s, and the rest of the Sesuds, 15s, one suspects that the rapidity with which these insects deteriorate has much to do with the maintenance of a high price. The presence of a poor pair of Laelia coenosa raised "lots 60 and 61" to 14s., whilst two Epicnaptera ilicitolia, "bred by Wheeler," went for 42s. Two Cerura bicuspis, "Tester, 1874," raised another "lot" to 13s., and eight Petasia nubeculosa, the succeeding lot, to 12s. The Noctuids varied much in price. Lots of nine and ten Hyboma strujosa produced 25s. and 26s. respectively, the rest of the Acronyctas fetching 18s only, although containing five Jochaeara alm and five Pharetra auricoma. Lot 77, however, with a fine Leucania extranea from "Devonport," brought £8 7s. 6d, and another lot of "Wainscots," containing four Lencania obsoleta, etc., 14s., in fact all the "Wainscots" fetched good prices Lot 88, with three Xylomiyes conspicillaris, produced 20s, and a fine Crymodes earlis 15s. The presence of a Dianthoecia compta, labelled "Howth, 1896," and two Luperina barrettn, raised lot 100 to 22s., one hopes the buyer did not think the D. compta British, as the insect has not, we believe, the slightest claim on our fauna. The sale of fine Polia xanthomista, P. var. olivaera, Dasypolia templi, Epunda lichenea, and E. lutulenta, at about 1d. apiece is very sad, but the presence of an old specimen of Hydrilla alustiis, without data, brought up lot 108 to 25s. A good pair of Agrotis subrosea, "Meek's Coll.," produced 63s., and seven fine Pachnobia alpina, 18s., but seven others produced only 6s. A specimen of Noctua flammatia, taken at Norwich, July 10th, 1875 (Ent., ix. p. 18), produced 70s., and a huge lot of Orthosnids, containing one Orthodia erythrocephala, "Brighton," and eleven Dasycampa rubiginea, fetched 23s. Some nice Xylina sembrunnea brought lots 135 and 136 up to 16s., and ten Heliothis armigera and ten H. peltigera caused lot 138 to bring in 21s. The historic specimen of Heliothis scutosa, taken at Cromer lighthouse, was sold at £3 12s. 6d, and a Micra ostrina, from the "Tugwell coll," for 22s. The Geometrids fetched relatively poor prices, and the payment of £3 for a specimen of Boletobia fullylinaria, "bred by A. Noakes, Lewisham, 1882," was surely a blunder. The history of these Noakes-bred B. fulumana was commented on, we believe, in The Entom. at the time. A lot of lovely bred Eupithecia jasioneata and E. helveticana went for 10s, but, on the whole, the "pugs," correctly named and in good condition, hardly fetched 1d. apiece Two other lots, containing two and four specimens of Phibalaptery's polygrammata, produced 18s. and 21s. respectively. These were the chief prices produced at the sale, which evidently offered numerous opportunities among the less rare species for bargainhunters.

Two cabinets only were offered for sale. The "Gurney" cabinets had been bought privately before the sale. We understand also that the Micro-Lepidoptera are to be merged in Mr. Tutt's collection.

#### Harpalus cupreus, Dj., in the Isle of Wight. By HORACE ST J K. DONISTHORPE, F Z.S., F E S.

This fine beetle has once more turned up in the Isle of Wight after not being taken in any numbers for 20 years. I have been looking for it myself for the last 15 years without success. In October last,

Mr. J. Taylor sent me some specimens alive which he had taken under stones in a field near Sandown, and which he thought must be cupreus I went down to investigate, but we found the beetle very sparingly. Mr C J. C Pool suggested (as no more could be found under stones) digging for the species, as he had found that a very good plan to get vars. of aeneus, and by this means cupreus was found in numbers. Over 80 specimens were taken by Beare, Mitford, Pool. The history of the beetle as British appears to Taylor, and myself be as follows Stephens recorded it from a single specimen said to have been taken near London on the banks of the Thames (this is probably incorrect, as the species has never been found in Britain since, except in the Isle of Wight, and like several other south European species, is peculiar to the Island, such as Cryptocephalus bipunctatus, type form, Bairs analis, Cathormioceius socius, etc.) Dawson recorded that it was very rare in Britain, and that he only found it at Ryde, Cowes, and Sandown, in the Isle of Wight Fowler gives these same three localities and mentions that Mr. Horner took it not long ago at Sandown In July, 1888, Champion recorded it as plentiful beneath stones on the margin of a cornfield at Sandown In 1897 Lloyd found it very scarce and sparingly in the same spot In 1898, Champion could not find it again. In May, 1899, Ellis took one specimen under a stone at Bembridge. In August, 1900, Taylor took a very fine ? with all red legs and antennæ at Alverstone. This most unfortunately was named aeneus for him by the authority he sent it to, and has been seen since by another so-called authority, it very naturally much discouraged him, as he had made it out to be cupieus himself. However, he has the consolation of turning the beetle up again now, and Pool is to be congratulated on the great success of his plan. Ganglbauer gives the whole of south Europe for its distribution, and the last European Catalogue-Mediterranean. France, west, Britain, and Caucasus.

### Nonagria edelsteni, Tutt.—A Noctuid New to the British List. By J. W TUTT, F.E S

It is most interesting to have a new British Noctuid to chronicle, especially a species about which so much doubt and uncertainty have been rife. Only so recently as July last (Ent. Rec., xx., pp. 164 et seq.) I drew attention to this insect and its ally, N. neurica, Hb., and pointed out that Mr. Edelsten agreed with Schmidt and Standinger that there were two allied species on the Continent of Europe characterised as—

Collar white

Central streak blackish, containing three white dots, the outer one forming the central spot.

Underside quite plain, with no

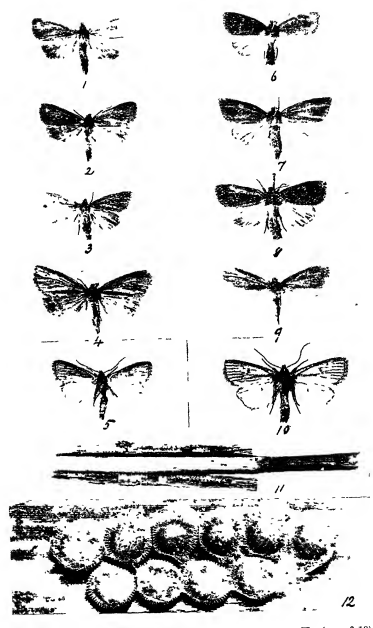
Collar same colour as body Central streak blackish, no wnite

dots, central spot black, encucled, or partly so, with white Underside showing the central spots

and marginal lunules

—and which he called respectively neurica, Hb., and an undineta, Schmidt. I further pointed out that Hubner's fig. 381 (the typical figure of neurica) failed in all these characters, (1) the collar is not white, (2) the central streak does not contain three white dots, (3) the underside is not shown, and, therefore, the insect with these characters does not

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Nonagria edfleteni, Tutt (figs. 1-5), and Nonagria neurica, He. (figs. 6-10) The Entomologist's Record see 1909

agree with the figure of Hubner On the other hand, I observed that, in Hubner's figure, the collar is (1) of the same colour as the body, (2) the central blackish spot (the lower part of the reniform) is encircled with whitish, and that, on these characters, the figure must be held to coincide with what Schmidt called anundineta, and not with what he unfortunately called neurica (see pl xx1, figs. 6-9), where this character is well shown. The comparison of Hubner's fig. 381 with Edelsten's summaries of the descriptions of Schmidt's two species, clearly shows that—

Neurica, Hb, fig 381 = arundineta, Schmidt-

whilst neurica, Schmidt, is, on the characters given, a distinct species (I long ago considered, probably only a variety) which I named, in July last, edelsten: It is this latter species, with (1) white collar, (2) three white dots placed longitudinally, (3) with unspotted underside, which has lately been added to our fauna by Messis. Wightman and Snaip, who captured a large number of examples in the Cuckmere Valley of Sussex, on July 22nd, Nonagria neurica, Hb., having been added to the British list by Bond in 1845 (Zoologist, 1845, p. 1881)

Assuming Schmidt to be the first author to really differentiate the species, we append from Edelsten (Ent. Rec., xix., p. 34), the translation of that part of Schmidt's description, that applies to this species. Erroneously assuming that neurica, Hb. (fig. 381), differed from neurica, Hch.-Sch (figs. 347, 348), both as seen from the figures really being referable to the species with the dark lower half of the reinform paleringed, an error for which Schmidt may certainly be fairly excused, as he himself observes—

"I cannot compare Hubner's illustration for the present; I have seen it but once, and only remember to have recognised by it by my first variety—Herrich-Schaffer's successful illustrations decidedly represent my second variety—arundineta"—

He writes of the two forms as follows (Stett Ent. Zty., xix., pp 367-370) —

Although the two forms are very similar to each other, yet they are, in many respects, stable, and so different that I am, for instance, never in doubt as to which of the two forms the specimen belongs. Both forms vary considerably in colour, and in a similar way, but the former does not do so to the same extent or so frequently as the latter. The size, shape of the wings, and markings are almost the same in both. The difference in colour and markings is not so noticeable as is the much weaker build of the body in Hubner's forms' compared with mine †, although the length of the body and the size of the wings may be the same in both forms. This is more strikingly shown in living specimens than in dried ones. The first form has a white-boideded collar, and the latter† an unicolorous one. The wings appear wider in the formen,\* and the ground colour of the forewing is usually yellowish need-coloured; in the latter form † it is, on the whole, darken—greyish, brownish, ieddish, and yellowish, in stronger gradations. The males, especially, differ in having the dark longitudinal stripe, in the middle of the forewing much weaker in the former variety,\* and the spots in it are only indicated below by a pair of white points, while the longitudinal shade is stronger in the second variety, † and the ientioim is generally quite visible. Furthermore, the underside of the latter† form is distinguished by a sharp and stable central lumile on all wings, as well as by some marginal marks, as against the former, \* which has no mark here except the arched line. The former variety, \* appears some three to four weeks before the latter, † and flies singly about reeds in the evening in several localities. Although not scarce in some localities, the other† is only to be found in two localities situated near one another, and most frequently occurs here, as a larva, together with that of paludicola. But then number has of late been smaller there year by

<sup>\*</sup> i e , oui edelsteni † i e , arundineta, Schmidt (=neurica, Hb.).

year, while the former form\* seems to have multiplied and spread in the same proportion. Their flight, too, is essentially different. While the former variety\* flies easily and more slowly, the other one shoots away with more powerful flight, almost like paludicola and nexa. I have bred Herrich-Schäffer's formt for several years, and also communicated special facts about their habits, which correspond in then essential parts with Treitschke's statement, and in my addendum to "Uebersucht Mecklenb Lepidop." (Archives of the Society of Friends of Natural History in Mecklenburg, v, pp 137 et seq). On the other hand I have, so fal, obtained Hubner's variety\* almost exclusively by catching, and only lately observed it more closely, and have only bied it singly from the pupa As regards its larva, which I am certain I have often seen, although I am not certain of having bred the moth from it, I beg to point out that I scarcely noticed any difference between the two in their way of living, and in their general build, except that they appeared considerably earlier, and were always met with singly in other localities. Also, after very closely examining two pupe found here a few years ago, I did not notice that they differed from the more robust variety except that they appeared somewhat thinner and more greenish-yellow, and were also lying in the reed-stem somewhat higher from the ground (some widths of the hand above the water) than seems to be the rule with the others From one of these pupes a fine 2 of the first variety\* emerged very late in the season\*\*, and, at the same time a 3 of the other speciest appeared I availed myself of this fortuitous event, which I had long desired, to try whether the two varieties would copulate, which I always noticed took place in the case of the more lobust valuety, as soon as both sexes were together in the receptacle, and mostly immediately after development. Being placed together, they did not appear to be inclined that way, although they were flying together for two evenings. Now what especially confirmed my belief that the two were different species, was when, on the third evening, a ? of the second variety† came out, with which the s copulated at once From all this, I think I am entitled to the assumption that the two varieties referred to, previously united as neurica, are two different species, even if, on closer examination, their larves and pupe should not visibly show much difference. The name neurica must remain with the older Hubnerian valuety, and the other, Herrich-Schaffer's variety, must, therefore, have a new name. As this one occurs deeper in the reed-bed, more in the thicket of it, I call it ar undineta.

It it unfortunate that, neither Schmidt nor Herrich-Schaffer, to whom Schmidt says that he submitted specimens, observed that Hubner's fig. 381, was wanting in the characters—"white collar," "white dots along centre of wing," and "unspotted underside" which were insisted on by Schmidt (and so clearly designated in edelsten, see pl. xxi., figs 1-5). and that, therefore, the really new species was not neurica, Hb., but that both neurica, Hb., and neurica, H.-Sch, had got the collar coloured uniformly with the thorax, and the dark lower part of reniform pale-ringed (see pl. xxi., figs. 6-9), and that both were the same species which Schmidt renamed arundineta

It has been suggested that this description of Schmidt's is not the earliest referable to our newly-discovered (in Britain) and recently-named edelstem, and that a remark in that part of Treitschke's description of neurica, Hb., in which he refers to dissoluta (Die Schmett. von Europa, v, pt 2, p. 319) involves an earlier description. Treitschke heads his species

#### NEURICA

Non. alis anticis flavo vel fusco ferrugineis, vena maculaque medio albicantibus, serie punctorum nigrorum ad marginem externum

Hubner, "Noct," tab. 82, fig. 381 (3). Hubner, "Noct," tab. 144, figs 659-660 (3), fig 661 (2) N neurica.

This description can leave no manner of doubt that this belongs to neurica, Hb, 381, and arundineta, Schmidt. He then goes on to say (op. cit.)

Ochsenheimer has referred to Hubner's neurica on p 82 of his Entwirf, and understood by it the reed-coloured form without marks on the underside, of which there were a few examples in Mazzola's and his own collections under this name, and which came from the Rhine district

Now one might suppose from this that Ochsenheimer had written somewhere the suggestion in this paragraph, but, on referring to the Entwurf, p. 82, one finds that all Ochsenheimer chronicles is as follows

Genus lxviii Nonagria

Ulvae, O nov sp Fulva, Hubn mas (Extrema, Hubn, foem.) Phragmitidis, Hubn (Semicans, Esp) Neurica, Hubn Sparganu, Hubn, Esp, Boikh.

The observation, therefore, is merely Treitschke's, and, being made some nine years after Ochsenheimer's death, is a mere expression of opinion of the latter's view of the insects being dealt with at the time, based on a conversation, specimens exchanged, specimens in a collection, or something similar, and Treitschke may, or may not, be referring to our edelstene, as he mentions none of the characters relied on by Schmidt later, except "the unspotted underside," which, unfortunately, can never be taken into account in considering Hubner's figure as it does not show it, and which, at any rate, whatever its value, is stultified as an opinion of Treitschke's, by the latter's diagnosis of neurica (supià), and further description (intià) which clearly refer to arundineta, Schmidt Treitschke (op int) then goes on to say—

Later, we received from thence some very much darker moths, marked on the underside, under the name N. dissoluta They agreed exactly with Hubner's figs 659-661. It therefore seemed certain that Hubner had repeated the name neurica by mistake, whereas dissoluta should have been given instead

This is the first reference to dissoluta, and clearly refers wholly and solely to the dark aberrations of N. neurica, Hb., figs. 659-661, and has nothing to do with the newly-named species Continuing, he notes (op. cit)—

Further consignments have, since then, conclusively proved that Hubner was right to call all the forms neurea, whether marked above, dark or light, and underneath with or without black markings, all are connected by the slightest gradations, and, furthermore, it confirmed what had already been said about the variability of this plain-looking creature. Neurea varies in tone from reed-coloured to the deepest yellowish dark-brown, as do also paludicola (geningunica), typhae, and others. The head and thorax are coloured like the forewings, the abdomen is lighter, inclining towards grey, that of the seperally long and slender, with yellowish-brown anal tuft. The antenne are bright yellow, fine, serrate in the state Legs brown-yellow. The forewings are short, broad, pointed at the apex. They vary as mentioned, so much so that the intermediate form connecting the two varieties has lighter and darker parts. On all which are not quite without marks, the broad outer margin is the lightest, and without the black specks which irregularly cover the other parts. The median vern is white longitudinally, bordered with black. Beyond the middle of the wing is a black dot with white bordering which is sometimes formed like a figure 3, very rarely with no margin. Before the outer margin a more or less defined double row of dots crosses the vern, there are two dots next to the inner margin, and there is a row of black and white streaks in the other part of the shaded band where the wings usually become darkest as far as the fringes. These are bordered with clear black dots, otherwise lighter than the ground colour and simple. The hindwings are yellowish white towards the base, more or less dusted with grey posteriorly, with the lunules

and smaller lunular marks as a border to the whitish fringes. The underside is yellowish, grey dusted, sometimes unmarked, sometimes with central spots and dots before the fringes, often also with a curved line and a shade almost forming a band before it. The larva is dirty-white with pale ied back, lives in the interior of the reeds, and changes in June of July to a pupa, head downwards. The moth appears in four weeks (according to information from Herr Hess, of Darmstadt) In mode of living and changing it resembles the following species, palidicola (genunpuncta). I only know the district of Darmstadt as its habitat, and there the moth is rather rare

This long statement refers to neurico, Hb., as Treitschke understood it, and he states clearly that his neurica varies in tone from reedcolour to the deepest yellowish dark-brown, as do also paludicola, typhae and others," a fact we know to be true of neurica, Hb. (=arundineta. Schmidt), but of which we have no evidence up to the present moment of edelsteni (i e., neurica, Schmidt), although some &s are heavily There may be in Treitschke's long statedusted with blackish. ment a suspicion that he may have had edelstent mixed with his neurica, but the main features of his general description, like his Latin diagnosis, are applicable only to the latter, and his larval description distinctly refers to neurica, Hb. = arundineta, Schmidt in 1840, and Herrich-Schaffer in 1845, refer the species we know as neurica, Hb, correctly to neurica, and Boisduval, in 1840, certainly does the same, although he queries whether the dark form of neurica is specifically identical with the pale form of the same species, and describes the dark form Hb. 659 (already referred to by Treitschke as dissoluta), and renames it hessii, Bdv. He wrote -

"No 1081 Hessi, Boisd (an var neuricae?) Neurica, Hb, 659 Alæ anticæ nigio-fuscæ, macula ienifoimi albida, intus fusca, alæ posticæ pallidæ Dom Hess, qui abunde Nonaglias cuica Dalmstadt educit, mihi ut valiet neurica hanc speciem misit. Dom Tieitschke quoque in synonymia ad neuricam genuinam iefeit. An lite?"

Herrich-Schaffer, whilst rightly complaining of the poorness of Hubner's figures, had no doubt about the species, and his descriptions speak for themselves:—

"No 189 Neurica Hb 381 —Totally defective in its outlines, forewings much too large Fusco-testacea loco stigmatis remiformis annulo albo, fusco repleto. Hindmargin with sharply marked black lumiles between the nervures, the outer transverse line indicated by black dots which are shown up by white on both sides Daik reed-colour, a longitudinal darker ray through the middle of the forewing, before this, towards the costa, some black dots, two indicating the position of the cential spot, the third indicating the inner boundary of the front half of the remiform Hindwings lighter, without markings Around Darmstadt, August"

"No. 187 Hessi, Boisd; neurica, Hb 659-61—Much too lobust, outline of the folewings defective Fuscofelluginea, stigmate leniform versus limbum et maignem interiolem albocineto. Differs from neurica in appealance only by the reddish-brown colour of the folewings. The central spot extending more towards the outer margin, its form seems more like the usual reniform, the three dots, however, on its outer border are missing Darmstadt."

The description of the remiform in Herrich-Schaffer's examples, "surrounded by whitish, filled in by fuscous," agrees with Hubner's figure, and is the exact opposite to that of elelsten, which is "surrounded with dark, filled in by white" Besides, the whole of the remainder of the descriptions refers unquestionably to neurica, Hb = arundineta, Schmidt, as also do the descriptions of Guenée (1852), and Stainton (1857).

So far then, and up to 1858, when Schmidt discriminated the two insects, in the account given in the commencement of this paper, there had been no suspicion of two species being included under the name except

that the ordinary form and the dark form had been noted separately, and the latter had been referred to in 1825 as dissoluta by Treitschke, and hessii by Boisduval and Herrich-Schaffer.

It is true that Treitschke notes, nine years after Ochsenheimer's death, that Ochsenheimer considered specimens "without marks on the underside" to be neurica, Hb. It is clear that the point can prove nothing scientific, as Hubner's figure shows no underside, and, in science, what Treitschke says "Ochsenheimer considered," surely cannot carry any weight, as Ochsenheimer himself writes nothing, publishes nothing, on the matter, and, if Ochsenheimer did consider an insect, "without marks on the underside," to be Hubner's neurica, it still remains the fact that the upperside of Hubner's figure carries none of the characteristic marks of edelstein, having neither a "white collar," nor "the white spots along the centre of the wing," most constant features of all the examples captured by Messrs. Wightman and Sharp, as well as those figured by Edelstein (pl. xxi, figs. 1-4). Much stress has been laid on the fact that, in 1869, Staudinger (Stett. Ent Zty., xxx., p. 88) wrote:—

In Ochsenheimer's collection there is a genuine neurica, Hb., fig 381, designated as such by a label written with his own hand. Underneath a typical arundineta, Schmidt, is placed, and provided with a label, on which is the following, written in Ochsenheimer's handwriting. An eadem cum præcedente? sub nomine Noctua dissoluta. In Treitschke's collection there are, under the label neurica, five specimens, the first of which is a neurica, Hb, 381, the second, third, and fourth are arundineta, Schmidt, and the fifth is a dark variety of neurica, Hb, figs 659-661, subsequently, hessi, Boisd

That is (allowing everything for what it has been said Staudinger meant and not what he wrote), 58 years after Ochsenheimer's death, there was a specimen of edelsteni (neurica, Schmidt), with a label on it in Ochsenheimer's handwriting (teste Staudinger), referring it to "neurica, Hb, fig 381." Now for the purpose of science, one might ask many pertinent questions about a specimen in a man's collection 53 years after his death; one might also ask if this specimen was really edelsten, whether it had the "white collar," and the "three white spots along the centre of the wing" after typical examples of edelstens (=neurica, Schmidt), or the dark remiform surrounded by pale (=arundineta, Schmidt), after the figure of Hubner, to which Staudinger refers it, and finally, one might then ask whether, if Ochsenheimer did really (by label) refer a specimen of edelsteni, with typical markings, that was in his collection, to neurica, Hb., and erroneously put on it a label which might be considered as expressing an opinion (but published nothing about it) whether it has anything whatever to do with our consideration of Hubner's figure? This latter is as available to us to-day as to all the entomological authors who rightly referred it to the species that Schmidt renamed arundineta (Treitschke, Duponchel, Boisduval, Herrich-Schaffer, Guenée, Stainton, etc.), and whose synonymy and conclusions, Schmidt, a collector, evidently without Hubner's work for reference, so thoroughly upset.

There are many points in my previous writings that I did not fully appreciate about *edelsteni* in the flesh, till I saw the very long series exhibited by Mr. Wightman recently at a recent meeting of the Ent. Soc of London (I had pieviously only seen a single example shown me by Mr. Edelsten). But, through them all, I have consistently urged and been convinced that *neurica*, Hb., with the dark reniform,

ringed with pale, was arundineta, Schmidt. I have now shown that whatever Ochsenheimer may have thought about neurica, Hb., he published nothing, and that we cannot (for scientific purposes) deal with a man's thoughts 90 (or even 9) years after his death. I have also shown that Treitschke, even if he knew of edelsteni, combined it with neurica, and treated it as a variety thereof, certainly he never suggested that the species he diagnosed was not neurica, Hb.

We have, therefore a long series of authors—Hubner (1802 and 1818), Treitschke (1825), Duponchel (1840), Boisduval (1840), Herrich-Schaffer (1845), Guenée (1852), and Stainton (1857), all figuring or describing an insect with dark reniform ringed with pale, complaining of the general colouring, etc., of Hubner's figure 381, but having no

doubt about the species.

Then, in 1858, we have Schmidt referring our edelstem to neurica, Hb., with the statement (already quoted). "I cannot compare Hubner's illustration for the present, I have seen it but once, and only remember to have recognised by it my first variety" This was the first real actual statement on specimens that was ever made in doubting that Hubner's figure did not represent the pale-encircled darkreniform species, except the remark of Treitschke that Ochsenheimer "considered Hubner's fig. 881 to represent the unspotted-underside form," an opinion that Ochsenheimer certainly never put into words. The second statement in the same direction on actual specimens came from Staudinger (Stett. Ent. Zeitg., xxx, p. 88) who asserted, 53 years after Ochsenheimer's death, that "Ochsenheimer had already correctly surmised the last-named [of (1) neurica, Hb, 381, (2) arundineta, Schmidt, (3) the dark variety of neurica, Hb., figs. 659-661], to be another species, viz., arundineta, Schmidt (see Ent. Rec., xix., p. 56), which is just what it is. Standinger further adds that there was in Ochsenheimer's collection one "genuine neurica, Hb., fig. 381," and in Treitschke's collection was "one neurica Hb., fig. 381," i.e., so far as we know until Schmidt obtained specimenstwo examples only of what Staudinger (following Schmidt) calls "true neurica," and which we now consider to be edelstem, although, even till the present moment, these specimens, of which so much has been made, appear never to have been described except as the "unspotted-underside variety"

The form with white collar, three white dots along central shade, and unspotted underside, therefore, never had been named, until we

named it (Ent. Rec., xx., p. 164)

It would be possible to waste much time and space in discussing probable meanings of many things written by entomologists (including ourselves), but there are only two questions that entomologists need ask who have to deal with the insects —

(1) Does Hubner's fig. 381 represent an insect with dark reinform, edged with pale (=arundineta, Schmidt), or one with a white collar, and three white dots along the centre of the wing (=edelstein, Tutt)?

(2) Can Treitschke's statement of what Ochsenheimer thought, or can the insects Staudinger found 53 years later in Ochsenheimer's collection have any scientific bearing on whether Hubner's fig 381 should be referred to an insect with a white collar and three white spots along the centre of the wing (characters which it does not possess), or to one with a dark reniform with pale circumscription (which it does possess)?

Simple questions, like these, would appear to be capable of carrying simple answers, but it appears they are not. At any rate, "genuine" or "true" neurica of which we have heard so much, are those with "a dark reniform surrounded with pale" (teste Hubner's figure). They include all our former British specimens, those sent out from Hunts and Cambs as neurica (following Stainton), and those sent out from Norfolk, Essex, and elsewhere as arindineta (following Newman). Field lepidopterists want to know whether their specimens agree with the original figures and descriptions of the names they bear, and if they do not, are hardly likely to be satisfied with "an opinion" or "ipse dixit" that the species is so and so, backed up by reasoning on literature which does not affect the point at issue, or include a first-hand consideration of the original figure.

We are taking the liberty of again reproducing the plate which illustrated Mr. Edelsten's excellent article last year (Ent. Rec., xix., nos 1-3). We can only repeat that we appear to agree entirely with all Mr. Edelsten's quoted facts, we only disagree with his primary

conclusion

#### EXPLANATION OF PLATE XXI.

1	Nonagna	edelsteni,	Tutt	3, taken by Schmidt				
2	,,	,,		o, from Professor Stange				
3-4	11	1)		Ŷ, "	,,	,,		
5 6	"	,,		ਰ (und	lerside), take	n by Schi	nıdt	
6	Nonagna	neurica,	$\mathbf{H}\mathbf{b}$	ø, tak	en by Schmid	lt.		
7	,,	٠,,		Ŷ,,	22 21			
8	7.1	,,		o, from Norfolk Broads				
9	* 1	11			n Cential Asi			
10	,,	,,		ð (und	lerside), fron	n Norfolk	: Broads (slightly	
					enlarged)			
11	Ova in s	tu of Non	agria :	neurica, I	b, from No	ıfolk Bıo	ads	
12	12 11		,	,,	"	,,	$(\times 15 \text{ diameters}).$	

#### Clambus punctulum, Beck., a British species. By H ST J K. DONISTHORPE, F.Z S, F E S

Clambus punctulum, Beck., was described and figured in the Bertrage zur baierischen Insektenfaune, Augsburg, 1817, p 8, plate 1., fig 4. The description reads — "Ater, nitidus, subacuminatus, pedibus fulvis, elytris pilosellis Black, shining; the legs goldyellow, the elytra furnished with sparse, extremely delicate, little hairs. The head and thorax are very bent, the abdomen strongly acuminate. The outline of the body distinguishes it easily from Heir Sturm's atomarius" (=C. armadillo, de Geer). I captured a specimen at Chattenden, on July 21st, by evening sweeping in company with Cyrtusa minuta and Anisotoma badia. Fowler writes (Col. Brit Isles, vol 111., p 12) — "A fourth species, C. punctulum, has been included in the British list, but has been dropped, as the specimens on which it was introduced appear to be only small C. minutus"

Ganglbauer refers (Kater ion Mitteleuropa, vol 111, p. 259) to punctulum as follows—"Comes very close to minutus, from which it is only distinguished by its smaller size. The differences given by Reitter in the length of the last joints of the antennæ (by minutus much longer, by punctulum as long as broad). I do not find confirmed. The colour is variable as in minutus. Long. 0 6mm -0.7mm Europe, Mediterranean. Rafer than minutus." He treats it as a good species.

The antennæ in my specimen are as described by Reitter, the last joints being much shorter than in my minutus from Scotland (Nethy Bridge), and in the Bates' collection. It is also much smaller — Fowler is wrong in saying that the elytra in C. minutus are entirely without pubescence, as, as pointed out by Ganglbauer, in quite fresh specimens very delicate sparse and short hairs are present — Crotch stated (Ent., vol. iii, p. 120) that punctulum differs from its ally C. minutus, in being about half the size, and gradually attenuate behind. It is included in the British list in Crotch's Catalogue, 2nd edit, 1866, and Sharp's Catalogue of 1871.

# Wicken re-visited.—The lepidoptera of Wicken Fen, etc. By RUSSELL E. JAMES.

Wicken once again! There is an attraction about the fens, and Wicken in particular, that, after a few years' absence, creates an irresistible longing to return and revisit the old haunts, and collect the old species I must confess that it is a "collector's" rather than a "scientist's" instinct that draws one, as the species are always more or less the same, and it would be difficult to discover much about their life-histories and habits that is unknown to the local professional collectors. But there is such a charm about the place itself. There are these professionals to begin with, their keenness and real love of nature being quite unspoiled by any taint of the "dealer spirit." Then the road leading to nowhere else (one cannot consider Upware "anywhere else"); the old-world village with its quaint greens and delightful villagers; perfect peacefulness of the fen itself at sunset, as the grassy lane opens out into the main drove, and Nudana senev and Coenobia sufa begin to fly softly over the sedges. This is the thing that grips one—the peacefulness of it all.

Ten years have passed since last I was at Wicken in July, and having had little leisure of late, I decided to spend most of my summer holiday there—not a solitary flying visit as usual, but eighteen days with the family. Consequently, on July 10th, two market-carts dumped us and our luggage down by the duck-pond in front of the farm, where we were welcomed by all our old friends of the Bullman clan. The children immediately lost themselves in the farmyards, where they subsequently spent most of their time, and I went to make some calls. The first one shewed me that progress had not stayed his hand, even in Wicken. Calling at a shop, I was recognised, welcomed back, and immediately informed of a great advance the village had made since my last visit "Oh! What is that?" I asked. "Why, we have now got public oil lamps They are not lit in summer, so you may not have noticed them, but we have them every evening in winter. Now you don't find that in many villages you visit, do you?" I, of course, acquiesced that such a thing was usually undreamed of and passed on to interview Mr. Solomon Bailey, where I received a painful surprise. I had written him to say I was coming and had had his reply, but he had given no hint of his illness. All collectors visiting Wicken, who have not known of it, will be grieved to hear of the paralysis that has overtaken him. It has so much impaired his powers, that he scarcely ever gets to the fen, and that evening the place seemed unlike itself, without his cheery presence. He is as keenly interested as ever in everything, and welcomes any ova that may be sent him to breed Not getting about much, breeding appeals to him more than ever, but he has difficulty in obtaining material to The first night in the fen was a fairly good one at light, and the treacled posts were crowded with Noctuids. posts with bark nailed on have quite superseded the old grass They are not quite so fascinating to work, but much cleaner. The old knots, I think, were the stickiest things I have ever touched. The large Lasiocampids were not yet out, but turned up on the 12th when Eutricha quercifolia, Cosmotriche potatoria, and Malacosoma neustria all made their first appearance. This (the 12th) was an almost first-class night at light. Amongst other things fourteen male Phragmatoecra arundinis came to the sheet. This species has steadily increased in numbers since the formation of the "Trust," and Leucania obsoleta is another species that has benefitted and increased owing to so many more reeds being left uncut Nascia cilialis, on the other hand, seems slightly on the wane. It is to be hoped that this beautiful species will not revert to its former extreme rarity. After the 12th the weather entered upon the worst week I have ever known on any holiday. It rained for seven days and nights on end, with very few hours' exception; the sky never cleared once, and most of the time it blew half a gale as well. The duck-pond doubled in size, and in many places the fen dykes filled up and overflowed into the drove. Light for six nights was impossible and treacle only practicable once or twice, when Noctuids still swarmed. Dusk and day work were impossible, and most of the time was spent about the farm, yarning with Bailey, or chatting round Mrs. Bullman's kitchen fire From the 19th onwards, however, the weather was ideal—fine by day, with warm, dark nights. Light was good all the time and plenty of things Treacle remained good until the last three nights, and then at dusk the Noctuids partially deserted it for the reeds and grasses, on which they were found in great abundance. In spite of sunny days, we were never during this last week driven home by "fog," and several really good nights at light occurred The "Lappets," "Drinkers," and "Tigers" on one of these so enthused my wife and a lady friend staying with us, that henceforward they ran a sheet of their own in addition to mine, and happily hit on a series of "showy" nights. The combined catch of Cosmotriche potatoria and Malacosoma neustria worked out into very nice series They included a fine creamcoloured male and some good intermediate forms of U potatoica, and some pretty colour-variations of M. neustria. Arctia caja, as usual at Wicken, was very constant in colouring and quite remarkably regular in first appearing between 11 45 p.m and midnight. C potatoria starts directly the lamp is lit and dwindles after the first hour, M. neustria comes commonly between 11 p.m. and 12 midnlght, and Eutricha quercifolia at intervals all night. Without a watch one could quite well tell the time within half-an-hour by the times of arrival of the various species at light Other species that seem to have notably increased in numbers since my last visit are Leucama straminea and Plusia festucae. Ten years ago they were both exceedingly rare here, but now L. strammea occurred every night on treacle in numbers varying from three to a dozen, and at dusk P festurae was quite plentiful, flying to knapweed blossoms. It flew from late dusk till about 9 45 p.m., and in the early days one could take from 12 to 15 a night. After that they began to decrease, but were still flying, even till the last night, when two or three were taken. Without a single exception all were netted flying to, or at rest on, knapweed blossoms, which abounded in the main drove. On the other hand all the P. chrysitis taken (not very many) were at thistle blossoms, which are scarce in the fen. Against the increase of these two species Agrotis ravida was almost an absentee. A fine specimen occurred on treacle the first evening, but after that not a single one was seen. This, in fact, was the only specimen of the year, so far as I could hear.

Bailey's introduction of Banhia argentula to Wicken has proved quite successful, and the species now abounds. One came to light on the 12th, a rather unusual occurrence I should imagine, but I cannot speak from experience as I have never worked light at Chippenham (where it swarms) and when last at Wicken B argentula did not Toxocampa pastinum, which I took on the 20th, was also to me a new Wickenite, although abundant at Chippenham. machaon still holds its own well. Laivæ were abundant, but of those collected none produced a second-brood, and the pupe are lying over. A few pupe that Bailey had, however, emerged, but the larve of these were of course more forward than mine. Adopaea lineola was abundant in Burwell Fen by the 25th, and swarmed all over the Tuddenham district, where I noticed a curious feature in its flight. Mr. Galpin, of Oxford, who wanted the species badly, was with me on the 26th, and we arrived on bicycles about 11 o'clock to find A. lineola skipping all over the place in the sun Having to be back by 1.30 p.m., we turned our attention for an hour to Dianthoecia in equiaits larve, meaning to wind up with half-an-hour at A. lineola. When we would have done so, however, it had absolutely vanished, nor did we find a single specimen before we left at 12 45, either flying or at rest. The conditions were quite unchanged, and other butterflies were flying freely.

A larvæ of Manduca atropos occurred in its "semi-final" stage in the village. It was then of the normal green colouring with typical stripes, but at its last change developed into an extreme specimen of the dark brown form, with almost invisible stripes, and the thoracic segments crowned with creamy-white, a most striking and aweinspiring object. Larvæ of Eumorpha elpenor occurred in the ditches, belated Earras chlorana and crowds of Lithosia griseola at light few L. var. strammeda occurred, and one intermediate, exactly the curious buff shade of L deplana. L lundeola, generally scarce in the fen itself, was this year almost as common as L. giiseolu, and Nuderia senex swarmed both at light and dusk whenever the air was reasonably still. A single N. mundana occurred and Phragmatoecia arundinis came every night until the very end. Notodonta zuzac was the only "prominent," and it occurred most nights, while Cilia spinula, Leucoma salicis, Porthesia auriflua and Phalera bucephala were other representatives of the Notodontids and Lymantrids however, are the chief feature at Wicken, especially "wainscots," yet it is curious how poorly represented the "Nonagrias" are. Calamia lutosa occurs later, and larvæ of Nonagria typhae were in the bullrushes, but no others occur in the immediate neighbourhood Senta ulvae has occurred sparingly of late years—quite a recent addition, I believe, although common at Ely-but was over. The species actually

taken on this visit were Leucania pallens, L. impura, L. litharquira, L. conigera (all very common), L. pudorina (in countless numbers), L. strammea, L. comma (worn), L. obsoleta, Tapinostola hellmanni, Uhortodes arcuosa, Meliana flammea, Coenobia rufa and Calamia phraymitidis. Although not strictly a "wainscot" Aisilonche venosa might be added, the first specimen of the second-brood occurring on the 25th. There were some early dates for Wicken (which is always rather backward), notably Tapinostola hellmanni on July 15th. This is a curious insect. It never appears before 11 p.m., is commonest in the small hours, and always quiet in its movements for a Noctuid. In spite of this it seems always to be worn. The first specimen I took was iery worn, and, although it got fairly common before I left, I scarcely had half-adozen really good ones in all. It comes equally to light and treacle, but always late. The best way to get Coenobia ruta is at dusk, when it flies low through the shorter sedges, and has an agravating way of dropping to the roots A few came to light later, but not many. Calama phraymitidis appeared on the 19th and rapidly became abundant. They were especially attached to the reeds and grasses, but a few came to light and treacle; some lovely rosy forms were among them. A quite good Meliana Hammea surprised me at light on the 22nd, and the same night I took a fresh Scoliopteryx libatrix at treacle. a queer mixture, and a comparison of dates with a hybernated specimen taken at Hallsham on July 1st gives the imago of this latter species a possible life of eleven months. Perhaps the most interesting Noctuid was Cleuceres riminalis The first specimen occurred on July 11th, ten days later than at Hailsham, and was so black that I did not recognise it at first. I have always reckoned this a scarce species at Wicken, but after the first week, there were three or four on every post and a number at light I took none on the needs or grasses, but it was common at late dusk, round the buckthorn bushes—attracted apparently, by a few belated blossoms It varied from pale whitishgrey to nearly black, but, curiously enough, no others quite as dark as the first one taken. The species is evidently a tasty morsel is a long-legged, wainscot-coloured spider which secretes itself under the bark on the treacle posts, and preys on the moths. Its victims, almost without exception, were C. viminalis, even during the first week, when the moth was rare Later on, it was a very common sight to see a specimen hanging in the spider's grip always seized in the same way-just at the back of the neck, between head and thorax. In all, 77 species of Noctuids were noticed. Besides those mentioned, the more interesting were Neuria reticulata (a few at treacle in the village), Helotropha leucostigma (the first specimen on the 26th, my last night), Agrotis nigricans (in abundance), Hadena suasa, Aplecta adrena (nearly over), Cosma affinis (common in the last week), Herminia cribialis, sitting about on the reeds abundantly, but getting worn, and Hypenodes costaestrigalis and H. albistrigalis both very occa-Hydrelia unca occurred at dusk on the 22nd, and sionally at treacle. at Chippenham Fen, Rivula sericealis, Toxocampa pastinum, and Agrotis tritici were in great numbers, and one fine Plusia orichalcea was netted over hemp agrimony. A notable absentee was Triphaena interjecta, usually so common, but of which I did not see a single specimen. Among the Geometrids, the most conspicuous are the buckthornfeeders. At dusk, Scotusia retulata fly round all the bushes in clouds, while S. rhamnata seem more confined to special spots. Round one bush they would abound night after night, and other bushes close by would not produce a specimen. Both are exceedingly difficult to get in good condition—neither come to light, but S. rhamnata sometimes visits treacle. Among these species are many Collix sparsata, which also seems attached to buckthorn, although for no apparent reason. It also occurs all over the fen and comes to light A large pale form of Cidaria testata is all over the place, and Epione apiciaria is as common round the sallows as S. 1 hamnata is round the buckthorns. Acidalia immitata of course is everywhere, especially at light, and so in less numbers is Strenia clathrata. Of the latter, more were seen at light than anywhere else, and it is the latest among the Geometrids to arrive—rarely appearing before 11 o'clock. Other light visitors were Eupithecia scabiosata, E valerianata, Lobophora sexalisata, and several fine Geometra papilionaria, as well as one at treacle these latter coming to the ladies' sheet at one o'clock in the morning, revived drooping interest in things in general After midnight, the enthusiasm at this sheet generally had to be kept up a bit, by the aid of Mr Galpin's Thermos' flask Mr Galpin arrived at Mr. Bullman's on July 24th, and produced a Thermos' flask, which was duly filled with hot cocoa. Hot cocoa in the fen after midnight is distinctly alluring, and the contents of the flask were much appreciated by the ladies, who somewhat unceremoniously appropriated them. Mr. Galpin proved his foresight by producing ginger-beer for his own use—a decidedly less inspiring beverage in the small hours. Hyria muricata was in the fen by day, but not common, Timandia amataria and Cidaria pyraliata in the drove above, plentifully, and Lomaspilis marqinata still in good condition, and common wherever there were sallows. Acidalia emarginata was scarce in the drove, Hypsipetes elutata was only just beginning to come out, and Eupithecia rectangulata, Halia warana, and a strikingly marked A. scutulata occurred in the village. The latter had the typical markings much exaggerated and almost black in colour The place where Cularia sagittata larvæ were so abundant in 1899 was thoroughly searched, but not a specimen was found. The species is evidently entering upon another period of "lean" years, but will doubtless recover, as it has often done before. A day's bicycle ride to Bury St. Edmunds and back was made for Anticlea beibeiata and the larve were beaten not uncommonly from the barberry which grows there locally. Scotosia certata was in great abundance at the same spot in all stages Another trip to the Tuddenham district for Dianthoecia n regular is larvæ was very successful, the larvæ abounding. No nonbotanical person, however, would recognise Silene otites as a campion, and I was glad I had read up a description of it beforehand. larvæ turned out very unsuccessfully. I fed them at home on chickweed seeds, which they devoured greedily and the leaves and stalks as well. These proved much too succulent for them and the result was disastrous, only just over a dozen pupe resulting Crambids proved rather disappointing, although very many were examined From the usual crowd of Chilo phragmitellus a single Schoenobius mucronellus was extracted, but among the smaller species nothing better than Crambus nliginosellus occurred. C. selasellus, as usual, was abundant at Chippenham. A few Rhodophaea advenella occurred at light, and

Aphoma sociella from time to time. Plumes of all sorts were scarce, even Alucita pentadactyla, whilst a few each of Adhinia bipunctidactyla, Emmelina monodactyla, and Oidaematophorus lithoilactyla comprised the sum total in this group. All four species of Hydrocampids occurred sparingly, and, of course, some Nascia cilialis, but, as before stated, fewer than usual. Scoparia pallida is the great Pyralid of the fen, and occurs exactly under the same conditions as Nudaria senex and nearly in the same numbers. Other Pyrales were Botys fuscalis, common in the fen, but commoner at Chippenham, where Ebulea crocealis also abounded. Pyralis farmalis swarmed in Mr. Bullman's bains and stables, P costalis and Aylossa pinguinalis also, but unfortunately no A. cupicalis, although during the wet week I had plenty of time to search for them. The more open part of the farmyard produced a fine crop of thistles, and here, by day, the children commenced their entomological education; for common Vanessids and Pierids, Gonepterux rhamni, Emnephele ianiia, etc., abounded and proved a source of great delight when Mr. Houghton was down there, and until Mr. Galpin made a welcome addition to our party, we had the entire fen to ourselves. On the night of Mr. Galpin's arrival, Mr. Bailey managed to get down, and with his presence and a row of lamps, it seemed like old days We left with many regrets, and already I think longingly of the weird fen with its lamps, sheet, and buzzing moths. charms of the place have also appealed to my wife and her friend, so it will not be many years before we return-next time, I hope, at the Hydrilla palustris time, and in a palustris year. I have looked up the following references to Wicken collecting which

have appeared from time to time in the Ent. Record since its commencement. They will doubtless be a useful guide to any of our younger collectors visiting the locality. The fact that no collecting notes have appeared since vol. xii. (1900), led me to write the foregoing article, but, in the "nineties," many references occur. Of other lepidopterological notes, referring more or less to the same time of the year as mine, the most exhaustive are our Editor's own papers in vol. 11., pp. 176 et seq., and the still fuller one in vol 111., pp. 196 and These cover late July and early August and embrace both Macros and Micros most fully. Other references to the same season may be found in vol. iv, p. 284 (Moberly), vol. iv, p. 280 (Bouskell), vol xii, p. 51 (Butterfield), vol xii, p. 104 (James). Notes for other months are as follows — May—vol. 111., p. 156 (Farren); vol 1v, p. 176 (H. A. Hill). June-vol 1v, p. 181 (Hodges), vol. 1v., p. 208 (Hill), vol. 1v., p. 209 (Porritt), vol. v, p. 180 (Hodges), vol. vii., p. 14 (Moberly), vol. x., p. 810 (Studd), vol xii., p. 234 (Kaye) August vol vii., p. 65 (Brady); late August, vol, xii., p. 314 (Kaye) and vol. xii., p. 885 (Hill). xii, p 885 (Hill). Summer generally—vol 1v, p 258, vol v., p 802; vol. vii., p. 90, vol. ix, p 296 (all Moberly). The periodical captures of Hydrilla palustres are referred to in vol. v, p 180 (Hodges), vol 1x., p. 296 (Moberly), vol. x., p. 232 (Studd), and in vol. xi., p. 113, Mr. Farren gives a full account of the captures of this species in the great 1898 year with description of its variation. A great night in May, 1892, is described by Mr Farren in vol iii. p 156, whilst in a note (vol. xiv., p. 284) the Rev. C. R. N Burrows impresses upon the collector to "never visit Wicken without waders"-a useful hint, but one teeming with awful suggestiveness, especially as the accompanying

notes are most meagre. Coleopterists will find very full notes covering 10 years' work by Mr. Donisthorpe in vol. x., p. 87, and others in vol. iv., p. 280 (Bouskell); vol. xi., p. 389 (Donisthorpe, with special reference to water-beetles); vol. xii., p. 263 (Donisthorpe), vol. xv., p. 152 (Chitty). The only reference to other groups is an article by Mr. Porritt (vol. ii, p. 291) where he gives lists of Neuroptera, Trichoptera, and Orthoptera taken towards the end of July, 1891.

# Swiss Butterflies in 1908. By DOUGLAS H PEARSON.

"Under the cliffs at Vernayaz." This frequently recurring phrase in Mr. Wheeler's book and the Ent. Record, had long been a reproach, as I had many times hurried through Martigny without staying to

sample its rich entomological treasures.

June 19th, 1908, found us at last on the classic ground, and the net was soon at work. The first good thing met with was Brenthis daphne, which was fairly plentiful and was specially attracted by a very sweet-scented white bramble, a nice series was obtained, but nothing showing marked variation Louera alciphion var. gordius was plentiful, both 3 and 2 in good condition, and a few wellmarked Erebia stygne were taken. On reaching the marshy ground, search was made for Polyommatus amanda and it soon turned up, principally among the beds of high reeds. It was nowhere common, but was in fresh condition, though several specimens had chipped wings, possibly from contact with the reeds. Here also we found a few Coenonympha inhis, a species new to me, but all were somewhat worn and past their best I worked diligently above the Tour Batiaz for Agriades meleager but could not turn it up, though I saw one taken by Rev. W. Pilson, betweeen Saas-Grund and Stalden, about ten days later. One or two Melitaea berisalensis were bagged, two Thecla spini, and several T. ilicis on brambles, but the weather was windy and cloudy, and such gales arose at nights that many trees were rooted up, and in some cases the steamers on Lake Geneva were unable to land their passengers. A visit to Branson for Nomiales iolas was a failure, and nothing else of importance was taken.

On June 29rd we moved up to Visp, and on the 24th walked from Stalden, up the beautiful Saas Valley, to Saas-Fée, an interesting walk

of fifteen or sixteen miles.

Insects were fairly plentiful all the way, and Erebia ceto, E enigale, E. erias, E. stygne, Paraige maera, Coenonympha var. darwiniana, with very large spots, and Lycaena arion were numbered among the victims.

We stayed at Saas-Fée until July 8th and found it rich in both butterflies and flowers. I have never seen so many Oeneis aello as were flying together below a rocky face of the Gletscher Alp, and took three with one stroke of the net, and on the same ground took two Erebia goante, E. gorge, and one Colias edusa, a 2 in good condition C. phicomone was fairly common, but C. palaeno was not seen. Melampias epiphion was very common in the flat meadows near the village, and also at Saas-Grund.

A nice series of Scolitantides baton was taken, and though it was nowhere plentiful it was fairly widespread, and over a dozen were captured in the course of a morning's walk. A few Polyommatus eros

were also taken, and two or three *P. optilete* and *Aricia eumedon*. Down by the river, *P. pheretes* was flying, and included some nice females, three of them having the blue discoidal spot (ab. cuernleo-punctata), and others with blue powdering at the base of the wings. In the same meadows *Polyonmatus hylas*, *Lowera donles*, *Chrysophanus hippothoe*, *Heodes virgaureae*, some varied forms of *Melitaea athalia*, *M. phoebe*, *M dictynna*, and *Brenthis amathusia* were met with. One of the latter was a nice aberration in which the antemarginal black spots are joined to the dentated black edging, thus forming a series of loops.

Some very good ground was found above the Almagel waterfall. and here Elebia tyndalus, Polyommatus orbitulus, and Melitaea var. varia were abundant. The examples of raiia sat on the damp patches on the path by scores, and it was an easy matter to kneel down and They had a curious habit of lying quite box two or three at a time. flat on their side when frightened, and were then difficult to pick up Near Saas-Grund I took a remarkable aberration, which Mr Wheeler, who was kind enough to go through some of my captures, refers to this species, though it is so unlike it, that I had supposed it to be Melitaea asterie. The upperside strongly resembles M. dictynna, but the light dots in the upper wing are prolonged into dashes. On the underside the ground colour of the upper wings is carried over the basal half of the lower wings, and has large black dots, but no white spots, the white band is very much wider than usual, and the antemarginal band almost obliterated. It is a form worthy of being figured.

On June 29th we walked up to the Mischabel Hut and spent the night there. Just below the Hut, at an altitude of over 11000 feet, a freshly-emerged Pieris rapae was found sitting on a rock. Possibly the pupa may have been carried up, but he was certainly some distance above his native cabbage-patch. A few Melitaea cynthia and Melitaea aurima were taken near Saas, some Lycaena alcon including var nigra and a variable series of Lycaena arion. Some of the latter were large and very rich examples of var. obscura, with broad black bands, and were found by searching low jumper bushes on a rainy afternoon.

The flowers of Saas were fine, and among other good things may be mentioned Primula longifiora, Arctium vitaliana, Linea borealis, Eriti ichium nanum, Androsace pubescens, and Senecio unificius

We left on July 8th with many regrets, and the walk down was one to be remembered. Erebias, Blues, and Skippers sat literally in crowds on the damp parts of the road, until it was difficult to make progress, and we nearly missed our train. Thirteen species of Blues were noted during the walk down, including Polyommatus eros, Anicia eumedon, P. optilete, and P. donzelii, and they formed a fitting finish to a most excellent holiday.

#### Everes argiades, Pall., E. dipora, Moore, and Binghamia parrhasius, Fab. (urth plate).

By J W TUTT, F.E S.

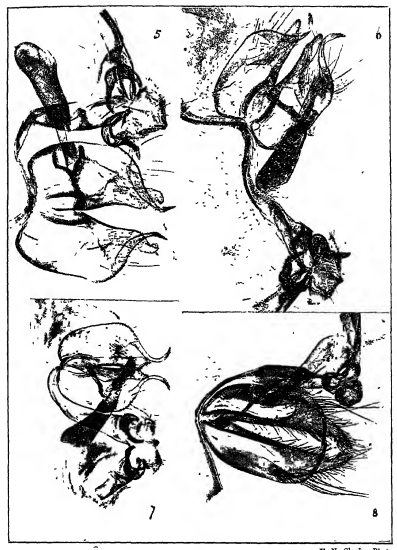
In his Butts of India, iii, pp. 187-189, de Nicéville unites these three species in one. Parihasius had for practically a century been considered distinct, and Moore had described dipora as a species quite separable from argiades—The difficulty of separating the Indian form of arguides, recently named var. diporides, by Chapman (Nat. Hist.

But. Butts, vol. in.) from the real dipora, Moore, led to a considerable amount of confusion, and we find Elwes, in his "Catalogue of the Lepidoptera of Sikkim" (Trans. Ent. Soc. London, 1888, pp. 382-383), sinking dipora, Moore, as a synonym of pairhasius, Fab., and asserting that "this is a tropical form of the wide-ranging L. arguades, under the name dipora, Moore. It seems rare in Sikkim at low elevations, but is very common on the Khasia Hills in August and September, at 4000ft.-6000ft. on the grassy downs, and I have taken it also at Galle, in Ceylon." It happens, however. that the specimens of dipora (teste Elwes) in the British Museum coll., taken in north-west India by Elwes, are examples of diporides, Chapman, i e., they are really as grades, Pall., and hence is largely explained the cause of his disbelief in dipora and parrhasius as species apart from arguades. These, however, would possibly not include the three specimens he mentions that he had from Ceylon, nor the one from Java, all of which almost certainly would be parrhasius This latter is so distinct a species that one marvels at de Nicéville sinking it as ai quades. It was described over a century ago by Fabricius, and so specialised are the ancillary appendages that it appears to be, on this ground, more remote from Everes arguades than are Cupido minimus and C. sebius, so much so that the name Binghamia has been suggested as a new generic name for it (Nat. Hist. Brit. Butts, vol. iii., pp. 41-43).

When we started collecting the material for our account of Everes arguades, to be published in The Natural History of British Lepidoptera, vol. ix., we were obliged to follow the authorities, and among other details, prepared accounts of E. alcetas, E. dipora, E. parihasius, and E. polisperchinus, in the belief that they were merely forms of E. argiades. The detailed accounts, thereof would, therefore, no longer be in place in our work, and yet it seemed advisable not to destroy the material collected without publication. Hence we have already printed (anteà, pp 281 et seq.) our account of Everes alcetas, Hoffmansegg, and now propose publishing the much shorter notes on the two Asiatic species, that have been disentangled by Chapman from the "lumping" muddle, with which we started.

EVERES DIFORA, Moore, "Ploc Zool Soc Lond," p 506, pl, xxx1, fig 8 (1865), Dohetty, "Jouin As Soc Beng.," iv, pt. 2, p 132 (1886) Parthasus, Elw, "Tians Ent Soc Lond," pp 362-3, in part (1888) Argiades, de Nicév, "Butts India," iii, p 137, iii part (1890)—Expanse & 11 iii. Upperside dull violet-blue, hindwing with a tail, a discocellular spot on forewing, and exterior maigins of both wings bloadly blown, cilia grey with a nariow medial blown line. Underside greyish cream-colour, exterior maigins defined by a brown line, forewing with a nariow discocellular streak, and a transverse discal straight series of white eneircled black spots, a submarginal row of pale blown spots, hindwing with three basal and a thrice interrupted discal series of eight white-encircled black spots, a medially disposed marginal orange-red band, bordered inwardly with blown lunules, outwardly with (two clear, the rest ill-defined) black spots; cilia as above. Habitat Kassowlie, N-W Himalayas A slight delicate species from Kassowlie, not very common, generally found near water (Colonel A M. Lang, R.E.) Everywhere in Kumaon from 1000ft to 1000ft. The red area on the hindwing below is variable; the ? is dark brown above, the & is indistinguishable from E parthasius, Fab (Doherty) Colonel Lang has taken it near Naini Tal, from 3500ft to 5500ft, June and July, and in the valleys above Raniket at about 5500ft., in April (Moore) Distribution N-W. Himalayas—Kasauli; Kashmir (Moore), Kumaon, 1000ft-10000ft (Doheity), Naini Tal, 3500ft-5500ft, above Ranikhet at 5500ft (Lang), Kulu, Khasia, Kashmir, N. India, Notth-west Himalayas, Simla, Campbellpore (teste examples in Brit. Mus. Coll.) (Chapman).

Vol XX Pl XXII



F N Clark. Photo.

Comparison of Male Ancillaby Appendages of Everes and Binghamia (Figs 5-7 — Everes amyntula Fig. 8 — Binghamia parthasius)

The Entomologist's Record, etc., 1908

This species, first described by Moore from examples taken in the North-west Himalayas, was sunk under the name parthasius, Fab., by Elwes, in 1888, when the latter stated that "this was merely a tropical form of the wide-ranging anguades, Pall." Two years later, evidently overlooking Elwes' statement, de Nicéville, in 1890, wrote author has placed the parchassus of Fabricius and the dipora of Moore as synonyms of aigrades, but no author has undertaken to show how these three species differ; I can find absolutely no character by which to separate them, in every direction the species is a most variable one, and these variations are not confined to any particular region or locality, though every variation could not be found in any one place." In the imaginal stage the direction of the median transverse row of spots on hindwing varies from that of any form of arguades, in dipora the four spots in the centre of this row are regular in series and at some distance from the discoidal lunule, in argiades, the same four spots curve rapidly round so that the fourth is quite near to the bottom of the discordal lunule, the fourth spot is, therefore, in dipora, remote from the discoidal lunule as in parihasius. Chapman points out that the 3 ancillary appendages are also distinct. He further notes that it is curious that dipora and arguades var. diporides seem to inhabit North India together, and to resemble each other very much, so that when one has a broad black marginal border to the wings, so has the other

BINGHAMIA PARRHASIUS, Fab, "Ent Sys," iii, pt 1, p 289 (1793), Don, "Ins Ind," pl xlv, fig 5 (\$) (1795), God, "Enc Meth," ix.p 657 (1823); Hoisf, 'Cat. Lep E. Ind Com," p 86 (1829) Hoisf and Mooie, "Cat. Lep Mus East Ind Co," p 22, pl 1a, fig 3 (\$) (1857), Butl, "Cat Diuin, Lep," p 165 (1869), Snell, "Tijd vooi Ent," xxi, p 19 (1878), Semp, "Journ. des Mus, Godef," xiv., p 155 (1879), Mooie, "Lep Ceylon," 1, p. 85, pl xxxvi, fig 7 (1881), Wood-Mason and De Nicév, "Journ As Soc Beng," 1, p 234 (1881). Dist, "Rhop Mal," p 221, fig 66 (\$) (1884), Elwes, "Tians Ent Soc Lond," pp 382-3 in part (1888); Argiades, de Nicév, "Butts Sum," p. 455, in part (1895)—Hesperia Ruralis Alis caudatis cœiuleis (fuscis) subtus cinereis albo shigosis, postacis punctis marginalibus anieis Papilio pari husius Ion fig pict 6, tab 16, fig 2 Habitat in India, Dom Diuiy Paiva Alae omnes cœiuleæ margine fusco et postacæ ante marginem striga punctoium nigioium, ocellatoium Subtus omnes cinereæ, pone medium albo undatæ Postacæ piæterea punctis tribus baseos atiis annulo albo cinctis, apice punctis quatuor aureis teitio puncto atio natato (Fabricius)

It has been generally assumed, no doubt correctly, that the insect described by Fabricius, is the one so generally distributed, and locally abundant, all over Southern and Further India, the Malay Aichipelago, the East Indies, extending into West and North Australia in the south, and reaching into North India, where it overlaps Everes diposa in the north. This insect, judged only by the appearance of the series in the British Museum collection, is most distinct, and can hardly be mistaken, even superficially, for any other species. Moore and Distant treated it as distinct, the former correctly discriminating it from the species he described as diposa, and recognising also that the latter was specifically distinct from argiades, Pallas. Moore figured and described parchasius at length in his Lep. of Ceylon, etc., 1., p. 85, pl. xxxvi., fig. 7, in 1881, as follows.—

3 lmm, \$1 25mm. 3 Upperside All wings deep violet-blue, with a nailow, brown outer-marginal band, the band of the hindwing with black spots slightly bordered with white Underside Wings greyish-white; forewing with a white-bordered, dusky-brown, discocellular lunule, an outer discal lunular line, and two

marginal lunular lines, the hindwing with three black sub-basal and an apical spot, a white-boidered, dusky-brown, discocellular lunule, a discal row of lunules, and a marginal lunular line, the latter enclosing two large subanal black spots bondered with ochreous ? Upperside Both wings violet-brown, the lower basal and discal areas more or less greyish-blue, the hindwing with a marginal row of white-bondered, black spots, the two spots between the median nervules bondered with a red inner lunule Underside Both wings as in the & Occurs in Ceylon at "Colombo, in open and cultivated land" (Hutchison); "Galle and Kandy, very common" (Wade) Distribution Java (Horsfield), Bengal, Ceylon (Moore), Mhow (Swinhoe), Nicobai Isles (Wood-Mason), Malacca, Singapore (Distant), Celebes (Snellen), Australia (Sempei) (Moore) bordered with ochreous ? Uppervide Both wings violet-brown, the lower basal

Distant also described it in 1884 (Rhop. Malayana, p. 221), and, besides the detailed description, he notes -

Exp wings & and \$, 24 to 30 millim Hab Continental India, Sikkim (Calcutta Mus), N-E Himalaya (coll Dist), Ceylon (Thwaites' coll Dist), Nicobai Is, Nankouri (Wood-Mason and de Nic), Malay Peninsula, Malacca (Biggs' coll Dist), Singapore (Kerr—coll. Dist), Java (coll Hoist), Celebes (Snellen) I did not receive this species in time to have it lithographed with the other members of the family, but the woodcut will be quite sufficient—if the description is also consulted—to at once determine this well-marked Lycamid Its geographical range is doubtless far wider than I have been at present able to determine (Distant)

Elwes seems (Trans. Ent. Soc. Lond., 1888, p. 382) to have been the first to throw doubt on its specific distinctness, and in his "Lepidoptera Sikkim" (op. cit.) writes -

#### LYCAENA PARRHASIUS.

Hesperia parrhasius, Fabr, "Ent Syst," in . 1, p 289 (1783)
Lycaena dipora, Moore, "Proc Zool Soc," 1865, p 506, pl. xxxii, fig 8
This is a tropical form of the wide-ranging L argindes, Pall, which occurs in the north-west Himalaya under the name of dipora, Moore
A comparison of my Indian series, viz, 10 pairs from the N W Himalaya, 6 pairs from Types of the North Carlon of the North Khasia, 3 from Ceylon, and one from Java, with 6 pails from Japan, 2 from Shanghai, and 12 from Germany, leads me to doubt whether pairhusius and argiades can be distinguished with certainty, etc.

We have already noted that Chapman has determined that at least part of Elwes' Indian specimens (those now deposited in the Brit. Mus. coll.) are really Everes arguades ab. diporides, Chapman, and that this probably accounts for the sweeping character of the statement quoted.

In 1890, de Nicéville (Butts of India, etc., p. 138), as noted anteù, p 303 states that "no author has placed parrhasms, Fab., and dipora, Moore, as synonyms of arquades, Pall., but no author has undertaken to show how these three species differ. I can find absolutely no character by which to separate them," etc. He followed this statement up in 1895, by boldly sinking parrhasius (Butts. of Sumatra, p. 455), when dealing with the Sumatran insect (which is undoubtedly pari hasius), as Everes argudes, and writes of it.

Everes argiades, Pallas [Snellen as parrhasius; Hagen as parrhasius. It has been described by Herr N Kheil, from Nias, as Plebents polysperchinus.] In Sumatra it is common at low elevations in October and November, as usual the 3's on loads, the 3's on flowers in small jungle. In his valuable work on The Rhopalocera of Nias Island, Herr Kheil calls Polyommatus boeticus, Linn, the "cardur" of the Lycaenidae, but E argiades better deserves that epithet as it has a still greater range, occurring in North America under a slightly modified form (as *E comyntas*, Godart), which *P boeticus* does not do Dr Martin notes that European specimens of *E arguades* have the spots on the underside of the wings, somewhat more prominent than on Sumatran examples.

It will be observed that de Nicéville refers Kheil's polysperchinus to the Sumatran insect. There can be no doubt that it is merely the Sumatran parchaseus, as Kheil gives no indication to show that this form from the little island of Nias, off the west coast of Sumatra, differs from other oriental forms of that species. The following is Kheil's note thereon —

PLEBEIUS POLYSPERCHINUS, Khell, "Rhop of Nias Island," p 29 (1884) — Plebeius polysperchinus, approaching the European P polysperchon, but larger and bluer in colour The fringes are white, with grey divisional lines, the edges are black (Kheil)

As already pointed out, besides the difference in the general character, appearance, and build of pairhasius and arguades, the spotting of the underside of the hindwing differs in the two species, and the ancillary appendages of the 3 has been shown by Chapman to be entirely different, and to separate the species very considerably.

Our study of the British butterflies seems to be leading us very tar, and it would appear that our old assertion, that almost every Butish species is the representative of a distinct and interesting group, highly specialised elsewhere, is not only proving correct, but is leading us to call on our collaborators to help us to undertake a revision of these groups, before we can really begin to understand the details bearing on the relationship of our few British species to one another. We have already been able to show that Lampides boeticus stands nearly alone in the world's fauna, and that the species tacked on to it generically by systematists have really no close relationship, whilst Dr. Chapman has, by the study of Celastima aignolus, revolutionised our knowledge of the Celastrinids most closely allied thereto, proving that apparently distinct species are only forms of our common insect, and now he is able to show, on structural grounds, that Evercs alcetas, Hoffmansegg, and E. dipora, Moore are quite specifically distinct from E. argiades and that parrhasins is sufficiently so to require a new genus, in a tribe, where the species are so nearly allied structurally, as is the case in the tribe Evendi

## RTHOPTERA.

Note on Labia minor, L.—I found a few examples of this little earwig on the wing last month, near the village of Winlaton, and to-day, whilst examining a manure heap in Aswell Park for coleoptera, Professor Beare and I have turned it up in large numbers. I was struck with the peculiar superficial resemblance to L. minor of a rather common beetle, Lithocharis ochracea, found with the earwig.—Richard S. Bagnall, F. E.S., The Groves, Winlaton November 1st, 1908.

## EMIPTERA.

CRYPTOSTEMMA ALIENUM, H.-S., FROM THE COUNTY OF DURHAM.—This fragile creature occurs commonly amongst shingle by the banks of the Taiset Burr, at Tarset, on the North Tyne, Northumberland, and also on the banks of the Derwent, near Winlaton Mill, in the county of Durham. Cryptostemma (Dipsocoris) alienum has been taken on the banks of the river Till by Hardy (Bold, Nat. Hist. Trans. Northumberland and Durham, iv., 1872, p. 363), but has not been previously recorded from the county of Durham.—Richard S. Bagnall, F.E.S., Winlaton. November 1st, 1908.

### DONATA.

PUGNACITY OF ANAX IMPERATOR, LEACH.—One afternoon in June last, on a brilliant day with no wind, at about 4 o'clock, round a certain pond in Esher fir-woods, there were a great many & Anax on the wing. One I struck at with a net but missed, and the insect began to soar away above the trees. At this moment a 3 of Libellula quadrimaculata passed about a foot beneath it. Anax turned and swooped like a hawk and then flew slowly away with its prey. I now managed to capture both, but in the net Anax released its victim. On exammation the latter proved to be nearly dead. The body was bent and broken, one of the large compound eyes was severely dented, and the pronotum was so damaged that the insect was unable to move its head. It is possible that Anaa pounced on L. quadrimaculata with the intention of making a meal (Mr. Lucas has recorded a case of Anax eating a specimen of Sympetrum scoticum), but it seems more probable that he was indignant at L. quadrimaculata poaching on what he deemed his preserves, as I have frequently seen a d Anax fly hawking up and down a certain marked beat and return after chasing away an intruder.—W. P. Fenwick, F E.S., The Gables, New Road, Esher. November 31d, 1908.

Change of colour in a Nymph.—Early in May last, at the same pond. I dredged up an Agrionine nymph (species uncertain) among some green water-weeds, which it closely resembles in colour. placed it in a vessel of water, at the bottom of which was mud, with dead leaves, pieces of stick, etc., and, on looking at the nymph three days later, I found that it had assumed the colour of the mud and was quite brown, every trace of green having disappeared. Though the nymph was, of course, carnivorous, it must have taken up a small quantity of the weed to produce the green colour, and then, when that was voided, some of the mud to produce the brown, thus protecting itself against possible enemies. This power of assuming protective colouring the nymph shales with another aquatic larva, that of Phrygama grandis, which, it is recorded, when clad in a case formed by portions of dead brown leaves, if placed in a vessel with fresh growing water-plants, discards the old brown case, replacing it with a green one, so that it resembles in colour its environment -W. P Fenwick.

## QURRENT NOTES.

In the Zoologist for November, Mr. Donisthorpe has a most interesting note entitled "A few notes on Myrmecophilous spiders."

At the meeting of the Entomological Society of London on October 21st, Mr. G. C. Champion showed a specimenof Pythodepressus, L, with two tarsi to the right hind-leg. It was bred from a larva of pupa found under pine-bark at Binn, Switzerland, and the abnormal growth may have been due to the attacks of other larvæ kept in the same box. At the same time Mr. E. C Bedwell exhibited examples of the rare Lamellicorn beetle, Gnormus variabilis, L, found by him in thick frass under the bark of oaks, near Purley Oaks, Surrey, in the larval state in May last, and again as imagines in the same locality in the following month. He described the species as one becoming extinct

in the United Kingdom. The President said it had been reported from Windsor Forest in 1892

At the same meeting, Mr W J. Lucas brought for exhibition eight examples of Labellula quadrimaculata from Scotland and the south of England, to illustrate the range from the type form to the var. of maenubila of Newman. The variation take two lines, one, the development of the blackish suffusion beneath the nodes and ptero-

stigma, secondly, a saffron suffusion parallel to the costa.

Mr L. W. Newman also exhibited paintings of two forms of Diggs paphia bred by him this season from ova of parent taken at Brockenhurst, resembling in facies the aberration of this butterfly shown by Dr Herbert Charles at the preceding meeting, whilst Mr. H. M. Edelsten exhibited a tube containing ova of Leucania breilinea, in sitû, laid within the sheathing leaf of a dead reed-stem found in Norfolk in July, 1908.

Mr. A. Harrison exhibited a long series of Aplecta nebulosa, of the form 10bsoni, bred from parents taken in Delamere Forest. He said that the proportion in breeding was as follows -Grey form, 25%,

var 10bsoni, 51%; and var. thompsoni, 24%.

The Council of the Entomological Society of London has recommended to the Fellows, the following gentlemen for election as Council (excluding the officers) for 1909—President Dr. F. A. Dixey, Oxford (1887). Other Members of Council Mr. C A. Waterhouse, London (1869), Professor E. B. Poulton, Oxford (1884), Mr. J. W. Tutt, London (1886), Dr. T A. Chapman, Reigate (1891) Dr. K. Jordan, Tring (1894), Mr. Guy A. Marshall, London (1895), Mr. A Harrison, London (1897), Mr. S. Image, London (1897), Mr. Hugh Main, London (1899), Mr R Shelford, Oxford (1901), Dr Longstaff, Mortehoe and Oxford (1904), Mr. R Turner, (?) Oxford (1907). The dates in brackets show when each member was elected a Fellow of the Society. Strong as, in some respects, this list appears, one somehow feels that the Council ought to be more representative, and that the larger provincial towns, in various parts of England and Scotland, should, at least, have a fair share of the places, also that strenuous work for the Society, spread over a reasonable time, should be, at least, one of the main points in selecting Fellows for so honourable a position.

The older members of the City of London Entomological Society will be interested to know that Mr H. S. Woolley, a former member, has been elected President of the Waterbury Naturalist Club, Connecticut, U.S.A., a local society that seems to be in an exceedingly

flourishing condition

The Birmingham Natural History and Philosophical Society held a reception, followed by a dinner at the Grand Hall, Birmingham, on November 17th, to commemorate the fiftieth anniversary of the Foundation of the Society, Mr H. Willoughby-Ellis, President, in the Chair The function was a most enjoyable one, and well attended —several ladies being among the guests. The speakers were Professor Poulton, Professor Carlier, Sir Oliver Lodge, The President, Di J Hall-Edwards, Messrs John Humphreys, G. H. Verrall, H. St. J. K. Donisthorpe, J. W Tutt, and W E. Collinge. The President and Mrs Willoughby-Ellis are to be heartily congratulated on the great success achieved.

The President, in his charming speech, gave an excellent resumé of the origin, the history, the aims, and successful results of the Birmingham Society. Some of the earlier speakers dwelt most strongly on the work of the members being directed to experimental studies, when the results might be handed over to be dealt with by the Professors of the University, etc. Mr Verrall preferred to look on the study of natural history as a hobby, leading men to look into the wonders of nature for themselves, whilst Mr Tutt suggested that it would be a bad thing for the Society if it became merely an appanage to the University, claiming that this Society, like almost all the most successful of the old societies in the south-east of England, was formed by working-men. and that men of various tastes, but all with natural-history instincts, must still be the main source of support for this and kindred societies. and that though many would never, and could not be expected to, reach the standard of work set by modern science, yet some would. and that, when these had reached the necessary accuracy in their work to amass scientific data, they would, most probably, deduce better scientific conclusions than the University Professor, who could only know, second-hand, the many details by which the worker himself had obtained his results, and arrived at his conclusions Mr. Collinge. in a most interesting speech, supported the same view, holding that the Natural History Society must still obtain its strength, and life, and vitality from men of varied social position, who were naturalists before everything, and that if they were sound naturalists, real science would certainly grow out of their work, and its value be largely increased by the help, always to be obtained within the Society, from men whose studies tended in the same direction. Most of the speakers dwelt on the formation of a City Museum as one of the most praiseworthy pieces of work that the Society, and its members in their corporate and individual capacity, could undertake. We understand that firstclass rooms in the new Municipal Buildings have since been allocated for this purpose.

The South-Eastern Union of Scientific Societies, to which more than 50 Societies in the south-eastern corner of England are affiliated, held its autumn meeting at Tring, on November 27th. members put in an appearance and were kindly received by the Hon. Walter Rothschild, Dr Hartert, Dr Jordan, and Mr. Neumann, at the Tring Museum A most enjoyable and instructive day was spent, Mr. N. C. Rothschild joining the Entomological section in the room devoted to Entomology. Later, tea was served in the diningroom of "The Rose and Crown," after which Mr J W Tutt proposed, and Mr. Gwinnell seconded a vote of thanks to the Hon. Walter Rothschild and his Curators for their great kindness, the former and Dr. Hartert suitably replying, Mr. Rothschild kindly expressing the hope that the members of the affiliated societies would again hold a meeting at the Museum, or, if this were not possible, that individual members and their friends would come for pleasure or study, and that he would be pleased to place any special group of natural history objects at the disposal of any student who might wish

to work at it, at the Museum.

It is with the greatest regret that we note the death of Professor Alfred Giard, who was President of the Entomological Society of France in 1896, and again in 1900

SOCIETIES. 309

The current Bulletin of the Entomological Society of France records that Mr. E. Gounelle has made a donation of 500 francs towards the publication fund of the Society, whilst the annual subventions from the Ministers of Education and of Agriculture amount respectively to 500 and 570 francs

No award has been made this year in connection with the "Prix

Constant."

### SOCIETIES.

CITY OF LONDON ENTOMOLOGICAL SOCIETY,—November 4th, 1908 — Triphaena comes, the hindwings clouded with black, Folkestone, July, 1908, Mr. R G. Benton Pierrs rapae, bred from Redhill larvæ, the pupæ of which had been subjected to alternate spells of high and low temperatures The imagines showed an intensification of the yellow coloration on the undersides, thus resembling Scotch specimens, Dr. G. G C. Hodgson Smerinthus hyer. Hybridus (Smerinthus occilata 3 × S populi 2), the percentage of females being very small, Mr. L. W. Newman. The Rev C R N. Burrows stated that, of the examples he had examined, one male only appeared to be fully-developed, while nine apparent females were all more or less gynandromorphous. He observed, from an examination of the genitalia of the "wasters," that the amount of gynandromorphism was remarkable. No two appeared to be alike, some specimens being nearly &, some nearly 2, and intermediates so far, no true perfect 2 has been observed, but one 3 appeared to be truly that sex, of course, its ancillary appendages are entirely different from those of either parent. He further observed that the hybrids contained an enormous quantity of fat. The peculiar condition of the ancillary appendages is on all fours with Mr. Newman's observations and, perhaps, partly explains his difficulty about the antennæ of these gynandromorphs being sometimes nearly 3, sometimes nearly 2. Mr. Burrows has not yet had to do with one specimen with true 2 genitalia. Pieris brassicæ, with a partial narrow black border upon the hindwings, from Suriey, Mr A. E. Tonge. November 18th, 1908 — Exhibits. Nonagria edelsteni, Tutt (neurica, Schmidt), from Sussex, new to the British list, also N. neurica, Hb., and its var. dissoluta, Tr., from various localities, Mr. H. M. Edelsten. Thya-TIRA BATIS, with the usual pink coloration replaced by brown (Linné's type), and Miana strigilis, with red central fascia and white marginal band; both from Ashford, Kent, 1908, Mr G H Heath. Anthrocerids, from one Surrey locality, mainly Anthrocera trifolit and A. hippocrepidis, Stphs., including several melanic examples of the former, one example, apparently A. HIPPOCREPIDIS, with right hindwing resembling that of A purpuralis (minos), Dr G. G C Hodgson Plebeius Egon, a series from Eynsford, July, 1908, including a blue female, Mr. V. E. Shaw. AMPHIDASYS BETULARIA and var DOUBLEDAYARIA, bred from a female of the latter form taken at Wicken, Mr P H Tautz Polygonia c-album. -A long series of bied specimens, including a few with the C transformed into a D, Mr L. W Newman PAPER -Mr L W. Newman read some interesting notes on his observations made while breeding Polygonia c-album, and recorded the following as facts observed -(a)The first ten to fifteen ova laid by a female in the spring produced var. hintchinson: (b) The remainder of the ova laid in the spring produced the normal form. (c) The hintchinson: imagines emerge first, pair, and lay ova, which produce the autumn brood. (d) The normal imagines emerge later than vai. hintchinson:, refuse to pair, and go into hybernation early in the summer. (e) So far as rearing in captivity is concerned, hybernation has not been successfully carried through.

THE SOUTH LONDON ENTOMOLOGICAL AND NATURAL HISTORY SOCIETY. -October 22nd, 1908.-Exhibits Mr. McArthur exhibited a long series of Aigynnis aglara and fine specimens of Asteroscopius nubeculosa from Aviemore. Mr Tonge bred specimens of Pieris biassicae with partial black margin to hindwings; Cerura bifida bred from a Reigate 2, a very varied series of Agrotis cursoria from Lowestoft, and a long series of Hydroecia nictitans from the same place. Messrs. Harrison and Main, a bred series of Nemeobius lncina from ova from Horsley, and two larve of Limenitis sibylla in their curious hybernacula on sallow from the New Foiest Mr. R Adkin, series of Rhodophaca suavella and R marmorea, with branches of blackthorn showing their larval webs, from Eastbourne, and read notes on the species, a specimen of Peronea permutana bred from a larva taken on Rosa spinosissima at Beachy Head, and unusually light and dark forms of Tortiv heparana from the same locality and Lewisham. Mr. Newman, a series of Dicianuia bicuspis bred from Tilgate Forest, and an example of Abraras grossulariata ab. varlegata 2, just bred as second-brood. Mr Main, sprays of blackthorn, on which were ova of Ruralis betulae. Mr Smith, Plodia interpunctella found in the Society's Library just previous to the meeting. Mr Rayward, a specimen of Epinephele initina, with considerable pallid areas, and  $\mathfrak{F}$  and  $\mathfrak{P}$  specimens of Etuthonus with additional spots on the forewings. Mr. F Noad-Clark showed, under the microscope, the early instars of Nola albulalis larve, and the ova of Coleophora virgaureae, in sith, among the pappus hairs of golden-rod. November 12th, 1908.—Breeding Melitæa aurinia under ARTIFICIAL CONDITIONS —Bred and captured series of Melitaea aurima from Kent, the former, large and of vivid colour, were reared in a humid orchid house, and were referable to var. provincialis, Mr. Kaye. Xanthic Epinephele jurtina —Several extensively xanthic specimens of Epinephele jurtina (janua) taken in N. Cornwall, Messrs. Harrison and Main. Foodplant of Coremia ferrugata — A series of Coremia ferrugata bred from ova, the larvæ were fed on common Galium and would not touch ground avy, Mr. R. Adkin Abrahas Grossulariata PARTIAL SECOND-BROOD.—A rayed specimen of Abravas grossulariata ab. varleyata &, bred on November 11th, a second-brood specimen, Mr. Newman. Aleochara crassiuscula.—A series of the rare and recently discovered species, Aleochara crassiuscula, taken at Lewisham, a new locality, Mr. West (Greenwich). Third-brood example of Celastrina ARGIOLUS.—A specimen of a third-brood of Celastima argiolus, bred on October 18th from September larva, Mr. Coote. Melanic Cleora GLABRARIA —A bred melanic example of Cleora glabraria from the New Forest, Mr. Smith.

### Something for Christmas.

An elderly entomologist was out collecting one evening, when he

811 INDEX.

saw a smallish boy with a net and boxes, but no other implements, dodging about in the dark. The following dialogue ensued —

"Well, my boy, and what are you after?"
"Moths sir!"

"Have you caught many yet?"

"No sir!"

"Ah! I see, you are a beginner and don't really know how to set about the work You must get a book about it, with hints. You'll want a lantern and some treacle, and a few other implements. But the best way is for you to get an elementary book—a very elementary one-read it, and then have another try, and I feel sure you will meet with more success "

After thanking the gentleman the boy went home. A few days afterwards the gentleman again saw the boy acting in precisely the same manner as on the previous occasion Somewhat surprised, he

said-

"Well, didn't you get the book I suggested to you?"

"Yes sir! But I could'nt understand it, and it didn't seem to

help me a bit"

" Oh ! The book you got was, evidently, not elementary enough. I told you to get a very elementary book By the way, what book did you get?"

"Advice to Young Moth-ers."

J.H T. (overheard)

ERRATA —The following important misprints should be carefully corrected in this volume—Page 203, line 45 (and line 2 jootnote) for "Stdfss" read "Austaut", p 203, line 15, for "jange" read "lange" Page 204, line 4, for "see" read "tert" and for "lupper" read "burchhartt", p 204, line 17, for "wettern" read "valterr", p 204, line 20, for "luciens" read "luciani", p. 204, line 25, for "gallit" read "elpenor"—PAUL DENSO

Page 252, headline -For comp's howler "The Genius Apron" read "The

Genus Apron.

## CONTENTS OF VOLUME XX.

1, 25, 33, 56, 62, 82, 91, 108, 184, 208, 215, 229, 237, 252, 255, 282 CURRENT NOTES . 20, 42, 69, 94, 120, 146, 187, 217, 241, 267, 336 DIPTERA .. HEMIPTERA 231, 305 34, 57, 99, 106, 215, 231, 281 . . . 64, 92, 212, 240, 266 HYMENOPTERA LIFE-HISTORIES, LARVE, ETC 17, 62, 91 119, 144, 185, 215, 287, 266 Notes on Collecting ODONATA 16, 58, 61, 110, 117, 121, 142, 195, 230, 257, 275, 305 ORTHOPTERA SCIENTIFIC NOTES AND OLSERVATIONS 67, 93, 120 20, 41, 67, 91, 120, 144, 172, 217 ABERRATIONS AND VARIATIONS OF -Abravas grossulariata, 30, A sylvata, 23, Acidalia scutulata, 298, Anthrocera achilleae, 74, A. tirtoln, 23, Araschma levana, 21, Agriades corydon, 20, Boarmia repandata, 121, Camptogramma fluxata, 270, Celastrina argiolus, 120, Cleoceris vinnalis, 297, Coenonympha tiphon, 245, 278, Crambus chrysonuchellus, 242, Diloba caeruleocephala, 243, Dryas paphia, 268, Drymonia chaonia, 68, Ematurga atomaria, 17, Ennomos antumnaria, 68, Epirita autumnata, 67, Eupithecia absunthiata, 20, Euri hypara un ticata, 242, Lasiocampa quercus, 43, 272, Melanippe fluctuata, 62, M. sociata, 217, Melitaca asterie, 301, M athaba, 68, 107, M aurma, 68, M phoebe, 105, 169, 170,

Papilio machaon (laiva), 240, 266, Polyommatus orlitulus, 274, Rumicia phlaeas, 271; Setina aurita, 98, 126, 149, Xylophasia rurea ADDITIONS TO THE BRITISH LIST .- Accelus viator, Forst , 284; Agromyza heornis, 241, Alcochara crassiuscula, Sahlb, 241, Amaurosoma armillata, Ztt , 147 , A menme, Becken, 147 , Amsotoma flaviconius, Ch , 241 , Anthomyza unguicella, Ztt , 147 , Anthonera achilleae, Esp , 73, 185 , A. trifolis ab obsensa, Tutt, 23, Anusida tullbergi, Schott, 33, Brachypeza radiata, Jenkinson, 147, Calodera protensa, Mann, 241, Cartodere argus, Reitt., 3, Ceuthorhynchus parvulus, Biis, 241, Ceraphron formicarum, Kieffei, 106; C, sp. (?), 106, Coelioxys agra, Lep, 241; Conostigmus, sp. (?) 106, Crytocephalus bipuretaris (type), L, 208, Cryptophagus pallidus, Stm, 3, C subdepressus, Gyll, 3, Ctentopus sulphurens val. bicolor, F, 5; Diustata inornata, Lw, 147, Dysstroma concumata, Steph, 148, Eccoptomera microps, Mg, 241, Euplectus beseidieus, Reit, 56, Evallonyv fumipennis, Keif, van donisthorper, Keif, 106, Ewasmanni var sociabilis, Keif, 106, Haliplus immaculatus, Geih, 1, Helophorus porculus, Bed, 122, Hyadina nitida, Mcq, 241, Hydiaena longior, Rey, 2, Hydroecia enninensis, Burnows, 184, Laccobris purpurascens, Newbery, 43; Lagynodes pallidus, Boh, 106, Malthodes minimus, L, vai bery, 43; Lagynodes pallidus, Boh, 108, Malthodes minimus, L, van marginicollis, Schilsky, 82; Melanopthalma truncatella, Mannh, 91, Meligethes viduatus var aestimabilis, 122, Miciambe villosa, Heei, 146, Nemoria viridata, L, ab caerulescens, Buniows, 133, ab concavilnea, Buniows, 133, ab olivaceo-marginata, Buniows, 133, ab informational Buniows, 132, Noctochilus hamulatus, Thom, 267, Nonagria edelsteni, Tutt, 268, 286, 309, Ochthebius viridis, Peyron, 2, Olophium assimile, Pk, 255, Orinthopsylla laetitue, Roths, 241, Pegomyra esuriens, Mg., 147; P. univitata, v Ros., 147, Phaluerus championi, Guill, 2, Phyludus, Flack, 2, Phora albicans, Wood, 218, P campestiis, Wood, 218, 241, P dibitalis, Wood, 218, P emarginata, Wood, 218, P flavicauda, Wood, 267, P fuscineivis, Wood, 218, 241, P retroversa, Wood, 218, 241, P rufa, Wood, 218, P spinigera, Wood, 218, 241, Phyllotreta diademata, Foudr, 191, Planjolepis ulluardi, Foiel, 71, Platygaster, sp (?), 106, Polynema albicanse, Kieffer, alluardi, Forel, 71, Platygaster, sp (?), 106, Polynema albuarse, Kieffer, 106, Ponera punctutissima van boerorum, Forel, 71, Prevolopis caeciliae, Forel, 71, P flavipes, Smith, 71, Sapromyza quadrivitata, Lw, 147, Sematochlora metallica, Lind, 269; Strumgenys rogers, Emery, 71, Sunsus

lyonessus (? angustatus ab), Joy, 229, 241, Wasmannia auropunctata, Roger, 71, Xantholinus distans, Ki. Eggs or —Adopaea flava, 15 (plate), Borkhausenra pseudospretella, 92, Cleogene peleteraria, 152, Grambus luctiferellus, 274, Crumbus coulonellus, 274, Cyclopides palaemon and C sylvius, 14, 30, 32 (plates and iiguies), Nepticula acctosae, 249, Ochsenheimerus vacculella, 92, Odezia attata, 224 (plate), Ophiodes lunaris, 212, Ourapteryr sumbucaria, 201, l'olygoma c-album

ETRATA AND CORRECTIONS

72, 124, 272, 311 General, Species, Varieties, and Aberrations new to Science -Agrades bellargus ? ab coelestes, Oberthur, 70, Angerona prunuria ab nigrolineata, de Joannis, 96, Authrocera evulans ab semi-striata, Tutt, 274, A trifoli ab inficineta, Tutt, 248, ab obscina, Tutt, 23, 268, 309, Aigmins adoppe ab eleodoxa-julvescens, Tutt, 222; ab cinicata, Tutt, 222, Biston adippe ab eleodoxa-julvescens, Tutt, 222; ab coneata, Tutt, 222, Biston historia? ab teriorara, Kroul, 121, Braehypeza radiata, Jenkinson, 147, Brenthis pales ab pallida, Tutt, 206, Bupalus punarius? ab juscantaria, Kroul, 121, Catocala promissa van hilaris, Oberthu, 45, C sponsa var lacta, Oberthu, 45, Chattendenia, Tutt, 143, Coemonympha pamphilus ab semilyllus, Kroul, 121; C typhon ab posterogrisea, Tutt, 271, Colias hyale van supercavanea, Kroul 121, Coremu ferrugata ab standi, Kroul, 121, Dryus paphia var. dives, Oberthu, 70, Dysstroma (Cidaria) concunata, Steph, 143, Earias chlorana ab flavimargo, de Joannis, 96, Enodia hyperanthus ab semialbescens, Tutt, 247, Epinephele canira ab destroalbescens, Tutt, 221, ab poellata. ? hueuer, Kioul, 121, ab illuminata, Kioul, 121, ab. ocellata, Tutt, 247, Ephyra punctaria ab radiomarginata, de Joannis, 96, Erebia euryale ab. virgata, Tutt, 206; E. pronoe ab ochrucca, Tutt, 206, ab

INDEX. 313

PAGE.

121

pallescens, Tutt, 206, ab virgata, Tutt, 206, Evaleochaia, Keys, 5, Exallonyx fumipennis, Keif., vai donisthorpei, Keif, 106, E. nasmanni, Keif., vai. sociabilis, Keif., 106, Gampsoclets annae, Shug, 142, Gpodolica, Shug, 142, Gastropacha hybi veris, Lenz, 96, Gonodontis bidentata ab edentula, Kioul, 121, Hydroecia crimanensis, Bullows, 184, Laccobius purpulascens, Newbery, 48, Larentia montanata ab continuata Kroul, 121; Maeitaciphylacia rubi 2 ab. transfuga, Kioul, 121; Melitaca phoebe ab confusa, de Joannis, 96, Miana strigilis ab. amoena, Kroul, 121, Miselia caibomfera, Hampson, 94; Nemona viridata ab caerulescens, Burrows, 133, ab. concavilinea, Burrows, 133, ab olivaceo-marginata, Burrows, 133, ab rufotincta, Burrows, 182, Nepticula erythrogenella, Demaison, 45, N. spinosella, Demaison, 45, Nonagina edelstem, Tutt, 164, 167, 168, 268, 286, 309, Onithopsylla laetitiae, Roths, 241, Peluiga comitata ab. ferruginascens, Kioul, 121, Phora albicaus, Wood, 218, P. campestris, Wood, 218, 241, P. dibitalis, Wood, 218, P. cmaiginata, Wood, 218, P. flavicauda, Wood, 267, P. fuscineriis, Wood, 218, 241, P. intermedia, Malloch, 241; P. paludosa, Wood, 218, 241, P. retroversa, Wood, 218, 241, P. infin, Wood, 218, P. spinigeia, Wood, 218, 241, P. retroversa ab praeterita, Kioul, 121, Plusia festuae ab. marisola, Kroul, 121, P. orophila, Hampson, 94, Psinigeia, Wood, 218, 241, P. intermedia, Malloch, 241; P. paludosa, Wood, 218, 241, P. ritoagrotis nicholli, Hamps, 94, Pseudotei pna prumata vai virellata, Kioul, 121; Raywardia, Tutt, 143, Rumia lutelota ab flavissima, Kioul, 121, Stangeia, Tutt, 53, Stiymondia, Tutt, 143, Sumus lymessius ab angustatus, Joy, 229, 241, Tapinotola hellmanni ab expressata, Kioul, 121, Thas censy vai. louristana, Le Ceif, 70, Trodes alexandiae, Roths, 71, Venilia macularia ab transversaria, Kroul

LARV.E OF — Calligenia miniata, 148, Celastrina argiolus, 270, Cleogene peletieraria, 153, Labidostomis tridentata (plate), 108, Nemoria viriduta (plate), 134, Nepticula acetosae, 250, Nola cristillalis, 213, Nudaria senci, 148, Odezia atrata, 260, Prionocyphon servicornis (plate)

Notable Captures — Acidalu immorata, 228, Adhuna graphodactyla, 271, Aegeria andienarformis, 11, 24, 71, 148, 187, 270, A scoliae-formis, 12, Agrilus biquitatus, 237, 268, Anosia archippus, 237; Inthrocera (abnormal) (?), 24, A. trifolu ab obsenira, 268, 309, Aprim semivitatum, 6, Apthona nigriceps, 229, Arena octavii, 6, Bledius femoralis, 185, Brontes planatus, 62, Gelerio gallii, 272, Centhori hyuchidius posthicmus, 6, Colias edusa, 239, Crymodes exulis, ç, 242, 269, Cryptocephalus bipunctatus, 208, C erigius, 209, C lineola, 208, C scipinctatus, 209, Cryptomorpha devardusi, 269, Oryptophagus cylindricus, 6, C lovendali, 147, Cuerdiia gnaphalii (larve) 13, Dorytomis tremulae, 6,; Ennomos autinuiaria, 64, 68, Epirita autiumata, 29, 67; Euplectus muiutissimus, 6, Habrostola tripartita ab urticae, 18, Harpulus cupreus, 285; Hellinsia curphodactyla, 18, 145, 186, Hister marginatus, 6, Hydrolius fuscipes ab cludconatus, 184, Hydrochis nitidicilis, 6, Hypera tigrina, 6, Hyponomeuta rorellus, 267, Ideoceras scurra, 243, 269, Lencama faricolo, 13, 242; L vitellina, 271, Lomechisa strinuosu, 7, Maqdalis duplicata, 6, Muluchius borneville, 6, Manduca atropos, 239, 296, Medon castanens, 6; Medanippe fuctuata ab costoratu, 24, 62, Melanophthalina similata, 6, Mellinia ocellaris, 23, Nonagia edelstem, 268, 309, N sparganii, 271; Notodonta tritophus, 147, Notozus panzeri, 215, Odontia dentalis, 186, Oedemera vi escens, 6, Outhophilis sulcatus, 6, Ozylaemus variolosis, 6, Phymatodis lividis, 215, Phytosus balticus, 6; Pyralis leimigalis, ç (at light), 71, Pyramcis virginicus (hintera) 122, Quedius longicormis, 6; Q riparius, 6, Q ricaais, 6, Rhizophagus cocinleipennis, 6, Rhytidosomus globulus, 215, Semitocklora metallica, 269, Sirei jurencis (7, noctilo), 19, 63, 91, 92, 215, 248, Staaropus jagi, 271, Steirha scalaria, 271, Sympetrum fonscolombii, 269, Toitiv pronubana, 72, Tichonyy sulcicolis, 6, Trogolius auglicanus, 230, 268, Xantholinus distaux.

coller, 6, Trogolinus augluanus, 230, 268, Xantholinus distons

Obituary — Charles T Bingham, F.Z.S, FES, 267, John T Carington, 96, 123, Aithur John Chitty, M.A., FES, 21, 45; Nicholas Frank

Honneui, 147, 218 (poitiait); F. Giaid, 313, Herbeit Goss, FE; Giaid, 313, Herbeit Goss, FE; Giaid, 313, Herbeit Goss, FE; Henry Guaid Knaggs, MD, FL; 96, William Henry E Thornthwai Pupæ of —Adhinia graphodactyla, 21 peletreraria, 158 (plate), Lycaena a (plate)	4., Argynnıs aqlaıa, 266, Gleogene rron, 271, Marasmarcha lunaedactyla, trata, 263, Prionocyphon serricornis	69
Enterpological County of Landon (Co	i Feinald, 190, Transactions of the	_
Entomological Society of London (Co Societies' Reports - Rumingham Natur	rel History Society 101 207 City of	7
Societies' Reports —Bilmingham Natu London Entomological Society, 24, Society of London, 21, 70, 71, 1: Cheshne Entomological Society, 121 Society	71, 243, 271, 309, Entomological 20, 148, 268, 306, Lancashire and , 271; South London Entomological 23, 121, 148, 192, 242, 270, 316	n
PAGE	tera, Dry examination of, 188, of	•
Aberration of Celastrina argiculas, 120, of larva of Papilio machaou,	gynandiomorphous hybrids, 268, 309, Study of, confirming former observations 146	a
Abstinence of female ants 281	Ants and Lycenid larve, Con-	,
Acridum, The genus 81	nection between, 89, 191; cale of	
Advice to young Moth-ers 310  Æstivation of some Coleoptera 10	Aphides, 281, Dual founders of	
Albinism in Agriades corydon, 20,	colonies, 281, Enemies of, 283,	
Drenthis euphi osime, 243, Caton.	Found in Kew Gaidens, 71; Seed food of 282	)
outu catuta, 148. Delmis enchans	Ants' nests and inhabitants, 7, 19,	•
140, Epinephete tanna, 24, 148	56, 63, 119, Two supposed	
The back and twice), E. tithonus, 24,	beetles of 108	3
Urbicola comma . 24 Alien visitors, Their right to a	Apron, The genus 252	2
place in the British Light 97	Asymmetrical and melanic aberra-	7
Amber, Insects found in 140	tion of Melanippe sociata 217 Asymmetry in genitalia of Maras-	ı
Ancillary appendages (genitalia) of	marcha (plate) 50	)
Cleogene (plate), 152, Maias- marcha (plate), 53, of Lepidop-	Assembling of Dimorpha versi-	•
marcha (piate), 53, of Lepidop-	colora, 145, of Lathorn lutarella 195	

PAGE.	PAGE.
Attracting Hadena glauca by cut	nymph of an Agriou, 306, in
flowers . 13	
	70
	,,,,,,,,,,,,
Bibliography of the generic name	Genetic development of pigment,
Botys, 141; of Nonagrai neurica,	115, in pupe of Euchloe carda-
Hb 166, 268, 309	mines, 271, of Blue butterflies,
Billberg's Geometrid genera 204	114, Parallelism of variation in
Bumingham, Natural History and	related species, 149, 169, Sea-
Philosophical Society 50th Anni-	sonal of Hellmsia carphodactyla,
versary, 207 Reception, 307,	145, sexual, absent in some
Work of 122	Lycenids, 116, variation of, in
Bogs, Lepidoptera of 246, 278	1
Botys, The generic name 141	
	,
Brachypterous Cryptinae, Table of	Comparison of Cleogene peletiei ar ia
genera and species 34, 35	
Breeding Pronocyphon serricornis 109	Adopaea with Cyclopides, 14, 30,
Brenthis amathusia, Some notes	Everes aigrades with E. coretas
on 138	3 (alcetas), 78, 79, 148, 231, 264,
"British List, The" . 87	Nonagria neurica with N edels-
British Records of Surer juvencus	teni, 164, 167, 168, 268, 286, 309,
(? S noctiho) 19, 63, 91, 92, 215, 248	Marasmarcha tuttodactyla with
Broods, First, of Agrotis puta, 185,	M lunaedactyla 51
	Conocephalidae, The 16
Second of Abraxus grossulariata,	Continental authorities not always
270, of Acidalia humiliata, 272,	Continental authorities not always
Aplecta herbida, 272, Boarma	trustworthy 5
repandata vai conversaria, 272,	Conversazione of Entomological
Cyanıı ıs semiarqus, 217, Eumor-	Society of London 94, 162
pha elpenor, 270, Melampias	Copying . 130, 161
epiphion, 24, Platyptilia gono-	Courtship of Hepialus humuli . 202
pha elpenor, 270, Melampias epiphron, 24, Platyptilia gono- dactyla, 238, Thera firmata,	Crosspaning of Authrocera achilleae
270, Thild of Celastrina argio- lus, 310, of Cemiostoma labur-	with A. purpuralis, 93, Callo-
lus. 310. of Cemaostoma labur-	sama promethea with Philosamia
nella, 216, number of, in Hypono-	cynthia, 120, Lathridius angu-
	latus with Corticaria cienulata 229
meuta cagnagellus, 238, Over-	
lapping, in Leptosia sinapis, 126,	
Numerical abundance in Poly-	Cryptocephali, A few Notes on . 208
gonia calbum, 40, of Tortrix	Cyanide-Bottles for Killing 256
pronubana . 72	2 Damage done to Euonymus
Butterflies attacked by birds, 114,	europaeus by laive of Hypno-
239, 254, by wasps 40	
Butterflies of Hungary, 192,	foliage by laive of Odontopera bidentata, 146, to labuinum by
Pyrenees (1907), 176, The Rhone Valley (Sping), 74; Swiss in	bidentata, 146, to laburnum by
Valley (Spring), 74: Swiss in	Cemiostoma laburnella, 216, to
1907, 54; in 1908 300	
Carnon beetles	
Characteristics of Marasmarcha	Daylight flight of Celeito gallit . 55
tuttodaetyla 51	
Chin-glands of larvæ . 253	Diagnosia of forms of Justin son s
Christmas cards	
City of London Entomological	Cryptinae, 34; of Euplectus
Society, Officers for 1908 . 24	
Classification of Forms of Anthro-	of Marasmarcha tuttodactyla and
cera uchilleae, 74; of Brachyp-	allied species (plates), 50, of
terous Cryptinae, 35, of genus Olophrum, 256, of the genus	genus Olophium, 256, of genus
Olophium, 256, of the genus	Philhydrus (plate) 25
Philhydrus, 27, of the Ruralides 18	
Cocoons, Composite in Lepidopteia 70	
Coleoptera, Aestrvation of some, 10,	hasus 301
Alien, taken in Biltain, 62, 87,	Donation to Entomological Society
Enemies of 7 in the Isla of	of France, Private 309
Enemies of, 7, in the Isle of Wight, 229, in Lundy Island,	
B in Ct Tildo C - a. C 1-	Dinking-Habits of Butterflies, 97,
6, in St Kilda, 6, iaie, 6, to	98, 149, 151; of Eunychia octo-
be removed from British List, 3, 99	
Colour Change of in government	I genus Catocala 09

PAGE.	PAGE
Drosera-feeding "Plumes" 69	Mellinia gilvago, 240, Nemoria
Drying cabinet insects, Importance	viridata, 130, 213, Nepticula
of 114	acetosae, 248, Oporabia autum-
Early appearance of Pieris rapae, 119	nata, 29, Polygoma c-album, 40,
Early stages of Heodes virganieae 212	Porthetria(Lymantina)dispur, 93,
Ecdysis of Nepticula acetosae laivæ 251	Plusia moneta, 214, Tiichiura
Eggs of Ennomos tiliana, Inegular	crataegi, 20 , Tortin prombana,
hatching of, 187, of Coleophora,	213, Xanthia cerago 240
243; of Cyclopides palaemon,	Formica sanguinea in the Midlands
C. sylvius, and then Thymeli-	63, 119, 238
cine affinities (3 plates), 14, 30,	"Forward," larve of Arctia villica,
Upright of Geometrids, 200,	66; Cyann is semiargus 217
240, upright or flat, Importance	Fungoid growth upon Hepialus
of study of 14	humuli after death, 120, on
Egg-cases of Cassididae, Purpose of 9	larve of H lupulinns 120
Egg-laying see Oviposition	Gampsoclers, The genus . 142
Elder (Sambucus) attractive to	Generic names, Preoccupied, Re-
Gracilaria syringella, 145, coi-	placed 143
187	Genitalia of Cleogene (plates), 152,
Emergence dates of Oporabia vai	of Lepidopteia, dry examination
filigrammana and O. autumnata,	of, 188, of Marasmarcha (plates),
29, from pupa, of Aegeria culici-	53, Serviceable in distin-
formis and Trochilium crabroni-	guishing different species of
formus, 192, of Pararge egena,	Everes, 148, 232, Study of, con-
Irregular, 71, from egg of Poly-	firming former observations . 146
gonia c-album, protracted, 36;	Geographical bearing of variation
time, of P c-album, 30, of	in size in Polyonimatus icai us 144
Sessa and enaeforms . 11	Geometrid genera, Billberg's 204
Enemies of Cleoceris viminalis 297	Geometrides of Wimbledon Com-
Entomological Club Meetings, 42, 95	mon . 60
Entomological Society of London,	Glands of Lycenid laive, 89, of
Conversazione, 94, 162, Council	Pierid laive . 253
for 1909, 307, Meetings, 20,70,71,	Grasshoppers, British, Character-
Standing Business and Publica-	istics of 276
tion Sub-Committee 268	Gynandiomorphic - Agriades
Eupithecia tamarisciata as a British	bellargus (9) 71, Crocallis eliu-
insect 102, 144	bellargus (?) 71, Crocallis eliu- guaria, 24, Parnassius apollo,
Exhibition of Lepidopteia at	178, Pieris napi, 269, Saturma
Geneva	pavonia, 67, Trichinra crataegi,
Fauna of Bogs 246, 278	270, Troides haliphion . 72
Feeding-habits of Cyclopules palae-	Gynandiomorphism in hybrid
mon, 77, of Bithys quereus, New,	Sphinges, Degrees of 268, 309
222; of Aporta crataegt 125	Habit, "Forward," of larve of
Female lepidoptera at light 64, 71	Arctia villica 66
Flight-time of Adopaea lineola,	Habitats of -Coenonympha tiphon,
296; of Strema clathrata, 298,	245, 278, Cryptophagus, 3,
of Tapmostola hellmamı 297	Erchia goryc, 274, Some water-
Food for Glow-worm 148	beetles in summer 10
Food-plants of Aegeria formici-	Habits, dimking, of Butterflies,
formis, 12, Acidalia virgularia,	98, 149, 151, Ennychia octomac-
65, of Aigynnids, Necessary con-	ulata, 98, Moths of the genus
dition of, 138, Argyrolepia (Phalonia) badiana, 91, Bithys	Catocala 93
(Phalonia) badiana, 91, Bithys	Habits, feeding, of Aporta crataegi,
quercus, 93, Catocala conversa,	125, Bithys quercûs, 222, Cyclo-
93, C dilecta, 93, C nympha-	pides palaemon 77
goga, 93, C promissa, 93,	Habits, larval, of Adhinia grapho-
Cleogene peletieraria, 151, 153,	dactyla, 174, Aglars urticae,
Coenonympha tiphon, 246, Cor-	40, Aporta crataegi, 145, Argy-
emia ferrugata, 310 , Epidemia	nnıs aglaıa, 266, Argyı olepta badıana, 91, Bı enthıs umathusıa,
epivanthe, 94, Incisalia polios,	badrana, 91, Brenthis amathusia,
21, Lampides boeticus, 140,	138, Cyannis semiargus, 217;
Marasmarcha tuttodaetula 51	Cleanene meletierania 151

	FE.	P4	GE.
Cyclopides palaemon, 65, 77;	1	gonia c-album (larva), 36, Pyra-	
Heodes viiganieae, 212, Labi-	- }	mers atalanta . 41,	186
dostomis tridentata, 108 (plate),	1	Hybrid Sphingids 202,	
Leucoma salıcıs, 145, Nemeobius		Hydroecia, The British Species of	
lucina, 254, Nepticula acetosae,		the Genus 146,	184
250, N erythrogenella, 45; N	1	Ichneumons, Liability to, of Aegeria	
spmosella, 45, Nola cristulalis,		andrenaeformis, 24, Hellinsia carphodactyla, 187, Melitaea aurmia, 68, Sesia stellatarum	
213: Odezia atrata, 260.		carphodactyla, 187, Melitaea	
Odontia dentalis, 186, Pericallia		aurinia, 68. Sesia stellatarum	125
syrıngarıa, 67, Polygonia c-		Identity of, Nonagria neurica, Hb.,	
album, 37; Prionocyphon ser-		with N arundineta, Schm	
	109	164, 268,	998
Habits, Paning Aglias urticae,		Ilex, Lepidoptera feeding upon .	93
29, Butterflies (sexes carried),		Immigration of dragon-flies into	99
240, Dimorpha ver sicolor a, 145,		Channel Islands, 215, Lampides	
Diyas paphia, 254, Empishvida,		boeticus into the Channel Islands,	
218, Leucoma salicis, 135;		139, of Pieris brassicae.	239
Myrmedonia humeralis, 283,		Imported insects . 34, 62,	87
		Insecticides . 34, 62,	
of insects, delayed, 12, Repeated,	254		146
in Lepidoptera	204	Kent, North, Fauna of, 30 years	0770
Habits, Pupation, of Adkima		Rago	270
graphodactyla, 175, Agriades bellargus, 243, Amorpha populi,		Killing-bottles, Cyanide	256
bellargus, 243, Amorpha populi,		Labelling Insects, Importance of	114
63, Anthrocera hippocrepidis,		Laive of, Triagna psi, Abnormal	245
23, Argynnis aglara, 266, Cleo-		Larva-collecting at Bellingham,	00
gene peletierana, 159, Eurrhy-		19, in Feimanagh	29
para urticata, 63, Gonepteryx		Laive, "Forward" of, Arctia	~
rhamni, 254, Lampides boeticus,		villica, 66, Cyaniris semiargus.	217
140, Lycaena arion, 271, Nemoria		Laive, Inegularity in the feeding-	
viridata, 131, Nola cristulalis,		up of, when kept under identical	
214; Odezia atrata, 263,		conditions, 186, of Macrothylacia	
Polygonia c-album 39,	125	rubi, eaten by gulls	120
Habits, Resting, of Butterflies at		Larval depredations on tops of	
night, 195, Butter flies during rain,		tiees, 186, of Hyponomeuta	
138, Hemerophila abruptaria,		cagnagellus on Euonymus curo-	
145, Hyria aurorana, 33, Lep-		paeus	185
tosia sinapis, 64; Lycomids, 116;		Laival glands of Pierids	253
Melitaea didyma, 137, M vai		Larval habits of, Adkinia grapho-	
varia, 301, Nemoria viridata,		dactyla, 174, Aglars ur trcae, 40;	
131, 132; Parnassius apollo	137	Aporta crataegi, 145, Argynnis	
Hatching of eggs of Cyclopides		aglara, 266, Argyrolepra badrana,	
palaemon, 65; Ennomos tiliaria,		91; Brenthis amathusia, 138;	
piotracted, 187; Polygonia c-		Cyannus semiaigus, 217, Cleo-	
album, protracted, 36, Pyramers		gene peletieraria, 151, Cyclopides	
atalanta	192	palaemon, 65, 77, Heodes vir-	
Hawthorn-flower-feeding "Pug"		gaureae, 212, Labrdostomis triden-	
larvæ	30	tata (plate), 108, Leucoma salicis,	
Hehothis, European specimens,		145, Nemeobius lucina, 254,	
wanted	119		
Heodes virgaureae, Notes on the		Nepticula acetosae, 250, N erythrogenella, 45, N spino-	
	212	sella, 45, Nola cristulalis, 213,	
Hybernating stage of the Argynnid		Odezia atrata, 260, Odontia den-	
and Brenthid group of Fritillaries	226	talis, 186; Pericallia syringania,	
and Brenthid group of Fritillaries Hybernation of Aporia crataegi (larvæ), 145, 186, Argynns adippe, 192; A aglaia, 192,		67, Polygonia c-album, 37, Prio-	
(larvæ), 145, 186, Argynms		nocyphon serricorms (plate) .	109
adippe, 192; A aglaia, 192,		Larval period, Extended of Nemoria	-00
Brenthis amathusia (larva), 138,		inidata	131
Cyannis semiargus (larva), 217;		Larval preferences of Argynnids,	4.0 L
Dryas paphia, 192, Epidemia		188; of Larentia caesiata, 18, of	
epixanthe, 94, Heodes vii gaureae		Oporabia fligrammaria	18
(egg), 212, Leucoma salicis, 145,		Larval varieties of Papilio machaon,	10
186, Limenitis sibylla, 310,		240,	266
Oderna attata lama 295 Dalar		Late appearance of Lepidopteia in	200
Odezia atrata (egg), 225, Poly-		upbentures or richtuchacta tit	

1907, 19, of Rumicia phlaeas 266	Melanism in Amphidasys betularia,
"Leaf Insect," Early Chinese	A biological enquiry into nature of (plate) 41
description of 98 Leg-spurs of "Plume" moths, Use	Melanism, Proportionate, in a
of	brood of Aplecta uebulosa, 307,
Lepidopteia, Notes on, during the	progressive in Politi chi, 272, in
Lenidonters of the hors shove the	Lepidoptera 85 Melanochioism, produced by
Zuricher See, 245, 278, The	humidity and heat . 178
Gusons, 193, 194, 205, 221, 275;	Mendelian inheritance in broods of
Zuricher See, 245, 278, The Grisons, 193, 194, 205, 221, 275; North Kent, 186, The Pyrenees, 151, 222 (plates); Trono, 49, 97, 106, 196, 197, 198, 198, 198, 204	yellow Callimorpha dominula 243, 269 Micromorphic Epinephele ianna,
106, 125, 135, 149, Wicken Fen, 294	24, Meloe proscarabaeus, 21;
Lepidopterological Notes on the	Parnassus apollo 91
Season of 1907 at Burnley, 17;	Micropyle, Importance of, in study of ova . 14
from Deieham, 119; from Co. Fermanagh, 29, from Hailsham,	Migration of Dragonflies, 215,
227, In 1908 254	Lampides boeticus, 139, Pieris
Lethargy of both sexes of Lymantria	brassicue 239 ''Mimiery'' 189
monacha, 221, of Porthetria dispar \( \text{.} \) 221	"Miniery" 189 Mistletoe growing upon fit 54
Life, Length of imaginal, in Scolio-	Mullerian Hypothesis of Mimiery,
teryr libatrix . 297	Some limitations of 22, 72
Life-histories of Adkima grapho- dactyla, 174, Chatteudenia	Muscular power possessed by larve of Cossus lignipoida . 266
(Edwardsia) u-album, 159, Cleo-	Museum theories 190
gene peletieraria, 151, Collyris	"Mutations," Sudden "leaps" to
emar ginatus, 8, Cyclopides palaemon, 65, Labidostomis tridentata, 108, Lampides	melanism so-called 85 Myrmecophilus coleoptera, 7, Notes
tridentata, 108, Lampides	from Midlands in 1907, 56; in
boeticus, 139, Nepticula acetosae,	1908 281
248, Polygonia c-album, 37, 309, Prionocyphon serricornis, 108,	Nemona viridata (plate) . 128 Nesting of Formula rufa . 19
Tetrobius gabrielu, 9, Tortiu	Nomenclature of Proceedingpidae,
pronubana, 72, necessary in-	Diastic collection of . 99
complete 69, 149	Nonagira neurica, Hb, and N
Light, Effect of deplivation of, in lealing lepidoptela, 22, little	edelsteni, Tutt 161, 167, 168, 268, 286, 309
attractive to Leucomu salicis,	Officers of the City of London
185, Lepidopteia at	Entomological Society for 1908,
Local races 106, 169, 171 Locality, Most northern, for Biston	24, of the Bumingham Natural History and Philosophical
hutana 120	Society, 122, 191, of the Entomo-
Lyceenid laive and ants, Connec-	logical Society of London, for
tion between . 89, 191 Malformation in lepidopteia 173	1909 307 Olophium, Table of Species of the
Melanic, Amphidasus betularia, 61.	Genus . 256
207, Authrocera trifolii, 23,	Orthoptera of East Kent, 275, of
Aplecta nebulosu, 272, Boarmia	Holland, Belgium, and England, 117, of Western Europe, Synop-
repandata, 272 , Brenthis eu- phrosyne, 55 , Cheimatobia	sis of 58, 110, 195, 257
biumata, 61, Laientia caesiata,	Osmatena of larve
18 , Cleora glabraria 310 ; Di yas paphia, 243, 307 , Ennomos	Ova of Lepidopteia, shape of, 14, 38, Variation in size of . 16
autumuaria, 68, Eupithecia	Oval, period of Breuthis amathusia,
absınthiata, 20; E. rectungulata,	138, 226, of Cuclonides nalae-
61; Fidonia atomaria, 61, Gno-	mon, 65, of Nemona viridata, 131; of Polygona c-album 38
phos obfuscata, 98; Melanippe sociata (asymmetrical), 217,	131; of Polygoura c-album 38 Oviposition of — Icidalia immu-
Melitæas, 172, Odontopera biden-	tata, 240, Aporta ciataegi, 64,
tata, 23; Oporabia dilutata, 61, Polia chi, 272; Tephiosia conso-	Araschnia levana, 22, Brenthis
naria 148	amathusia, 138, 226, Cussididae, 9, Coleophora virgaureae, 310,

P	AGE.	P	AGE.
Dryas paphia, 254, Labidostomis		254, Lampides boeticus, 140,	
tridentata, 108, Leptidia sinapis,		Lycaena arron, 271, Nemoria	
228, Leucania brevilinea, 271, 307,		ınıdata, 131; Nola cristulalis,	
Leucoma salıcıs, 50, 135, Nep-		214, Odezia ati ata, 263, Polygonia	
trcula acetosae, 249, Ochsenherm-		c-ulbum . 39,	125
erra vacculella, 92, Odezra		Pyrenees, Butterflies of the, 176,	Z-440
atrata, 225, Ourapterya sam-			222
bucara, 200, Polygonia c-album,		Races, Local	169
37, 309, some ant's nest beetles	109		106
Demogration of Aggregate and away	100	Racial names, Proper use of .	100
Parasites of —Aegenia andrenae-		Realing Sesia and enactormis, 11,	
forms, 24, Agrilus, 268,		Tetroprum gabrielii	ř
Coleoptera (Hymenopterous), 8,		Reappearance of Hecatera serena	07.0
Gelechia brizella, 100, Hellinsia		at Blackheath	216
carphodactyla, 187, Melitaea		Reed and grass flowers, competing	
aurinia, larvæ, 68, Sesia stella-		with sugai	298
tarum, 125, of Tortriv pronubana,		Reinstatement in British list of	
148, of the "wood-louse," 231,		Clambus punctulatum, 298; Hypo-	
Parasitic fungi on flies	269	nomenta voi ellus .	267
Pale forms of <i>Boarmia repandata</i> ,		Relaxing tin, Newman's	228
122, Cidaria testata, 298, Cos-		Resting-habits of butterflies at	
motricke potatoria 231,	295	night, 195, during rain, 138,	
Paning, attempted between similar-		Hemerophila abruptaria, 145,	
looking species, 255, Delayed,		Hyria aurorania, 33, Leptosia	
12; Repeated, in Lepidopteia	254	smaps, 64, Lycaenids, 116	
Pairing habits of .—Aglais urticae.		Melitaea didyma, 137, M vai	
29; Butterflies (sexes carried),		varru, 301, Nemoria triiduta,	
240, Dimorpha versicolora, 145,		131, 132, Parnassius apollo	13
Dryas paphia, 254, Empis livida,		Retrospect of a Coleopterist for	
218; Leucoma salicis, 135;		1907	
My medonia humeralis, 283,		Rontgen Rays, Effect of, upon pupæ	•
Philhydrus —On the Butish	i	of lepidoptera.	17
		Ruralidae, Table of classification	.,,
species of the genus (plate), 25,	28		188
Table of	_	of genera	100
Phora, On the Butish species of	218	Sale of the Thornthwaite collec-	00/
Pierid laive, Glands of "Plumes," First broods of some,	253	tion 242,	
Plumes, First broods of some,	-00	Scent of Myrmedoma	28
187, Use of leg-spurs of	69	Season of 1907, Disappointing, 19;	
Proctotrypidae, 57, Notes on Scotch		Lateness of	56
and others, 99, Some new		Seasonal dimorphism, 189, Modi-	
British	106	fied by character of season, 22,	
Protection, Advantages or dis-		71, of Polygonia c-album 37,	308
advantages of, to Lepidopteia	295	Second-broods of Abravas grossu-	
Protective coloration of Blue But-		lariata, 270 , Acidalia humikata,	
terfires, 114, Orthotylus rubidus	231	272, Aplecta herbula, 272;	
Predaceous insects and their piey,	1.0	Boarma repandata val. conver-	
7; Locust carrying a mouse	23	saria, 272, Cyuninis semiarqus,	
Pugnacity of Anax imperator .	306	217, Eumorphu elpenor, 270,	
Pupæ, naked of ants	281	Melumpras epiphion, 24, Platyp-	
Pupal coloration in Euchloe carda-		tılıa gonoductyla, 238, Thera	
mines, affected by surroundings	271	firmata	270
Pupal stage, duration of in Poly-		Seeds, Myrmecochoius	282
gonia c-album, 28-29, exten-		Sexual coloration in some Lycenids	116
ded in Emmelesia unitasciata, 13,		Sexual dimorphism exhibited in	
Eupithecia dodoneata, 30, Moma		antenne of Lepidopteia	94
orion, 172, extension of, tending	- 1	Sexual selection practically non-	03
to cause melanochioism	172	existent among butterflies .	115
Pupation habits of .— Adkinia	- • -	Size, variation of Polyommatus	TI
			144
graphodactyla,175; Agrades bell-	- 1	carus, geographical bearing upon	144
argus, 243, Amorpha populi, 63; Anthrocera hippocrepidis, 23,	i	Sluggishness of Lymunti ia monacha	
Argunya galas 000 Ol	- 1	(both sexes), 221, of Porthetria	ถดา
Argynnis aglaia, 266, Cleogene		dispar ( 2 )	221
peletreraria, 159, Eurihypara	- 1	Societe entomologique de Belgique	

PAGE.	PAGE.
South-Eastern Union of Scientific	74; Argynnis aglaia (larve),
Societies . 267, 308	266, Butterflies, 255, Coeno-
Spariows responsible for disappear-	nympha tiphou, 245; Epinephele
ance of insects 216	tithonus, 24, 310, Libellula
Specific distinctness of Calodera	quadrimaculata, 269, 307, Man-
nigrita and C protensa, 241,	duca atropos (larva), 296, Meli
Everes argades and E coretas	taea phoebe, 106, 169, Tortrix
(alcetas), 78, 231, 264; Satyrus	heparana, 310, Xylophasia rurea
alcyone and S hermione . 187	17, 41
Stages of Leucoma salicis, all found	Valiation, Causes of, in Lepidopteia,
at same time . 135	169, climatic conditions tending
Stridulation of British grasshoppers	to produce variation in sexual
276, 277	dimorphism, 71, in Lepidoptera,
'Sugar," 227; Hypena probosci-	a cuticism, 83, in size of lepi
dalis at 227	doptera, the geographical bear-
Synonymy of British Coleoptera, 4,	ing on 144
7, Dystroma concunnata, 143,	Vanessids, Notes from the Wye
Everes alcetas 223 , Nonagrianeu-	Valley on, in 1907 36
rica and N. edelstem . 164, 286	Vertical distribution of Lepidoptera 150
Synopsis of the Oithoptera of	Vision of butterflies 255
Western Europe 58, 110, 195, 257	Wasps, Method of attacking butter-
Table of Brachypterous Cryptinae 35	flies 40
Temperature experiments on Aras-	Waxing and waning species of
chma levana, 21, Butterflies, 22,	Lepidoptera 295, 298, 806 Wicken revisited 294
172, Puris rapae 309	Wicken revisited
Teratological specimens of Argynnis	Wood-louse, Parasites of . 231, 269
aglara, 148, Erchia aethrops,	Wood-naphtha, Use of in examining
221; Pytho depressus, 306,	genitalia of cabinet specimens 188
Melitaea deione var berisalensis 54	Xanthio, Agriades corydon, 20,
Tineids of Wimbledon Common,	Epinephele 101111111111111111111111111111111111
Some 104	310 (twice), E tithonus, 24,
Transplanting of Bankia argentula	Urbicola comma 24
to Wicken, Successful 296	Yellow aberrations of .—Anthrocei a
Twilight protracted, and its effect	achilleae, 74, A carniolica, 126,
upon night-flying lepidoptera 227	A evulans, 270, Callimorpha
Type specimen of Orygastra curtisu 148	dominula, 243, 269, Euchelia
Variation of Agrotis agathina, 271,	jacobaeae 172
Anthrocera achillege. Table of.	1

Localities, etc — Airolo, 49, Albula, 205, Almagel, 301; Bagneres de Luchon, 176, Biannitz, 179, Bella Tola, 55; Bellingham, 19, Benaughlin, 29, Bex, 76, Biugnasco, 97, Buinley, 17, Canigou, 178, Casteil, 176, Caux, 77; Chandolin, 55, Chippis, 54, Coriel Glen, 29, Cumberland (coleopteia), 62, Deal, 13, Delamere Foiest, 272, Dereham, 119, Ditchling (coleoptera), 252; Einsiedeln, 280, Enniskillen, 29; Feimanagh Co., 29, Gavarnie, 50, 179, Glion, 77, Grion, 76, Gnisons, The, 193, 205, 221, Hailsham, 227, Holland, Belgium, and England (oithoptera), 167, Hospice de France, 178, Isle of Wight, 271, (coleoptera), 229, Kent East (lepidopteia), 64, (orthopteia) 275, Kent North, 186, Thirty years ago, 270, Kinloch-Rainoch, 12, La Bâtiaz, 77, 78, Lac de Mouniscot, 180; Lavey Woods, 75, Les Avants, 77, Lundy Island (coleopteia), 6, Martagny, 76, Midlands (coleopteia), 56, Mischabel, 301, Nervi, 254, New Forest, 64, Northumberland (coleopteia), 33; Pain Sec, 54, Protaino Goige, 135, Piora, 149, Piotta, 125; Pontresina, 193, Poit de la Piquade, 178, Pieda, 205, Pyrenees, 50, 151, 176, 222, 260, Rhone Valley, 74, 78, Roseg Valley, 194, Saas Valley, 300, Sils, 222, Slenie (Switzerland), 54; Sion, 77; Sonciez, 77; Southend, etc, 63; Strela Pass, 273; St Gothard Pass, 106, St Moritz, 193, St Niclaus, 76, St. Triphon, 76; Switzerland Centual (coleoptera), 270, Teiritet, 75, 77, Thusis, 221, Tieino, 49, 97, 106, 125, 135, 149, Tower of Goa, 177, Valley of St Vincent, 177; Vernayaz, 77, Vérossaz, 77; Vernet-les-Bains, 176, Via Mala, 221, Vissoie, 54; Warrington Mosses, 272; Wicken Fen, 294,

Weisshorn, 55, Weissenstein, 207, Wimbledon Common (Geometrids), 60, (Timeds), 104, Wye Valley (Vanessids), 36, Zinal, 54, 55, Zuricher See, 245, 278

### LIST OF CONTRIBUTORS.

Allen, J. E R, MA. 29 1	Joy, Norman K, MRCS, FES
Anderson, Joseph W . 63	19, 56, 91
Andrews, H W, FES . 187	Keynes, G L, B So 176
Bagnall, RS, FES 33, 305 (twice)	Keynes, J N, MA, DSc, FE.S. 176
Balfour - Blowne, Flank, MA,	Leigh H S 41
FRSE, FZS 25	Lowe, F E (Rev.), MA, FES
Bankes, E R, MA, FES 19 (twice)	139, 213
Beare, (Prof.) T. Hudson, B.Sc.,	Luff, WA, FES . 215
FR.SE, FES . 1, 255	Manders, LtColonel, R.A M.C.,
FR.SE, FES . 1, 255 Bennett, William, FES . 146	F.E.S 202
Bethune-Baker, George T , F Z.S ,	Martineau A H FES 56 119
FISFES 79 180	Martineau, A. H., F.E.S. 56, 119 Massey, Herbert, F.E.S. 144
FLS, FES 78, 180 Bird, J F	Minakata, Kumagusu . 93
Bird, J. F	Moiley, Claude, FES, 99, 100
Bur Malcolm, B A, F L S, F Z S.,	( . ( ) 101 ( )
FES 16, 58, 81, 110, 117,	Muschamp, PA.H, F.E.S., 240, 266 Newman, L. W, F.E.S. 68 Nicholson, Charles . 114 Nicholson, G . 19
142, 195, 218, 257, 275	Newman, L. W. FES 68
Burrows, C. R N (Rev ),113, 128, 184	Nicholson, Charles . 114
Butles WE FES 145 915	Nicholson, G 19
Butler, W E, F E S 145, 215 Capon, Edwin, 63	Nicholson, G
Chapman, T A, MD, F.ZS,	Polin Fred 119
FES 14, 80, 50, 65, 151, 222,	Penroe W S
260, 264 (note)	Pearce, W S 20 Pearson, Douglas 54, 300 Phillips, H R . F R.C.S . F.E S. 217
Chitty, Aithur J (the late) 99	Phillips, H R, FR.C.S, F.ES. 217
Clark, J A , F E S , 92, 215, 272 (note)	
Clutten W G 17 20 41 119	Prideaux, R. M., F.E.S 93 (twice)
Clutten, W. G. 17, 20, 41, 119 Cockayne, E A, F.E S . 73	Prout, L B, F E S, 18, 67, 141,
Cochrane, A M (Miss) 66, 119,	143, 144, 204
145 (twice), 159, 189 (twice).	Reid, Peicy C, FES, . 11, 240
145 (twice), 159, 189 (twice), 186 (thrice), 215 Colthiup, C W. 239 (four times) Day, F H, F E.S . 62	Rothschild (Hon), N C, MA,
Colthup, C W. 239 (four times)	FLS
Dav. F H . F E.S . 62	Russell, S. G. Castle, MIEE,
Day, F. H., F. E.S	F.E.S 64, 67 (twice)
Dibley, G. E, FGS 267	Selzer, August 213
Dollman, Heleward C, FES . 252	Sharp, W E., FES 88
Donisthorpe, H St J K, F Z S,	F.E.S
F.E S., 106, 108, 109 (note),	Sheldon, W. G., F.E.S 185
184 (twice), 185, 208, 215 (twice),	Sich, Alfred, FES, 92 (twice),
229, 237, 255, 272 (note), 281, 293	104, 186, 212, 248
Editorial Notes, 17, 18, 20, 41, 53,	Sloper, G. O., F E S 186
65, 72, 91, 144, 254, 272	Smallman, Raleigh S., FES 60
Edelsten, H M , F.E S 120, 167	St Quintin, W H, F.E S, 91 (twice)
Edwards, Stauley, F.E S , F Z.S.,	Tetley, A. S., M.A., FES . 74
F L S . 217	T[utt], J H
Elliott, Einest A. FES 34	Tutt, J. W, FES, 49, 73, 79,
Enis, L. Windughoj, P. 20,	83, 89, 91, 97, 102, 105, 106,
FES	125, 135, 143, 149, 164, 168,
Fenwick, W P, F E S 306 (twice)	171, 174, 198, 194, 200, 202,
Floersheim, Cecil. BA, FES 254	205, 213, 214, 216, 221, 226,
Freet, Richard, M D 65	228, 231, 238 (twice), 240, 245,
Gaiman, H 119 Gillmei, M . 138	204, 273, 278, 285, 286, 301 Wainwright, Colbian J, FES
Gillmer, M. 138 'Harrison, J. H. S. 214	
Harrison, J W, B Sc, FES	Wheeler G (Rev), MA, FES. 169
120 (twice), 253	
Wouth C U 327	
James, Russell E 227, 294	
- ,	

### LIST OF ILLUSTRATIONS, &c. (Notice to binder.)

		To face 1	PAGE
Pь.	I.	Eggs of Cyclopides palaemon and C sylvius	14
Pь	II	Eggs of Cyclopides palaemon, Micropylar area	31
PL.	III.	Eggs of Cyclopides sylvius and Adopaea flava, Micropylai alea	32
$\mathbf{P}_{\mathbf{L}}$	IΥ	Front claw of anterior taisus of British species of Philhydrus	25
$\mathbf{P}_{\mathbf{L}}$	V	Melanism in Amphidasys betularia	41
Pь.	VI	Genitalia of Murasmarcha tuttodactyla .	51
$\mathbf{P}\mathbf{L}$	VΙΙ	Genitalia of species of Marasmarcha	52
Pь.	VIII.	,, ,, ,, ,,	52
$P_{\mathbf{L}}$	IX	Early stages of Labidostoms tridentata and Pronocyphon	
		serricornis	109
$P_L$	X	Nemoria vn udata	134
$P_{\mathbf{L}}$	XI	Egg-shell and micropyle of Cleogene peletieraria	153
Pь,	XII	Egg-shells and proleg in penultimate stage of full-grown larva of	
<b>T</b>	37 ( T T	Cleogene peletreraria	153
PL	XIII	Left half of prothoracic plate of full-grown larva of Cleogene neletieraria	156
$\mathbf{P}_{\mathbf{L}}$	XIV.	Larval skins in first and second stages of Cleogene peletieraria	
	XV	Laive and pupe of Cleogene peletieraria	157
PL	XVI	End of pupa and male genitalia of Cleogene peletieruna	152
PL	XVII		
$P_{\mathbf{L}}$	XVIII	Pierie Adrien Prosper Finot	219
$P_{\mathbf{L}}$	XIX.	Eggs of Odezia atrata .	224
$\mathbf{P}_{\mathbf{L}}$	XX	Odezia utruta var. pyrenaicu .	223
Pь	XXI	Nonagria edelsteni, Tutt, and N neurica, Hb .	287
$\mathbf{P}_{\mathbf{L}}$	XXII	Ancillary appendages of Everes and Binghamia	302

### SPECIAL INDEX.

A Special Index, containing all references to every species mentioned in this volume will be published with the January number, and should be bound so as to follow the General Index

## The Entomologist's Record and Journal of Variation.

### VOL. XX.

# SPECIAL INDEX.

By T. HUDSON BEARE, B Sc., FR SE., FE S (Coleoptera), M BURR, B.A., FZ.S., F.E.S. (Orthoptera), J. E. COLLIN, FE S. (Diptera), and H. J. TURNER, FE.S. (Hemptera, Hymenoptera, Lepidoptera, etc.).

Coleoptera arranged in order of Genera The other orders arranged by Species.

APHANIPTERA	¥.		1		PAGE
	1	AGE	hookerı		252
lætitiæ, Ornithopsylla .		241	humile		253
,			hydiolapathi	•	253
COLEOPTERA			kiesenwetteri		8, 252
Abdera bifasciata	•	229	livescerum	•	253
Actobius villosulus	•		loti	• • • • • • • • • • • • • • • • • • • •	253
Acupalpus flavicollis	•••		maichicum	•	253
		11	meliloti		253
	••	25	nigiitarse	• • •	252
	097	268	<b>V</b>	•	253
	. 243.		ononis onopordi		252
Aleochara crassiuscula 241		310		••	252
cuniculorum			pisi	• •	252
		230	pomonæ	•	253
discipennis	•	2	pubescens	• •	
fuscipes	• •	2	punctigerum .	• •	
lanuginosa	•	2	radiolus	•	252
mœrens	• •	34	rufirostre	• •	252
morion	• •	5	scutellare	• •	. 258
spadicea var procera	•	34	semivittatum	•	6
succicola	• •	34	seniculum.	• •	253
Aleocharina	• •	5	spencei	• •	. 253
Anaspıs garneysı	•	<b>237</b>	striatum	• •	253
Anisodactylus binotatus var.	spur-		subulatum	• •	252
caticornis		230	tenue	• •	253
pœciloides	• •	230	trıfolu	• •	252
Anisotoma badia	• •	293	ulicis	••	252
flavicornis	• •	241	unicolor	•	253
Anisoxya fuscula		229	urticarium	• •	252
Anthicus tristis var. schaumi		230	vanpes	••	229, 252
Aphodius nitidulus		4	V10188	••	252
sturmı	• •	4	vicinum	• •	252
Aphthona nigriceps		229	violaceum	• •	253
Apion æneum		252	virens	• •	252
æthiops		253	vorax	• •	. 258
annulipes		21	Arena octavii	• •	6
apricans		252	Arhopalus fulminans	• •	62
atomanum		252	Aspidomorpha micans		9
bohemanı		252	Atemeles pubicollis	• •	281
caiduorum		252	Barıs analis	• •	286
confluens		252	Bembidium affine		230
cracce		252	anglicanum		230
dichroum		252	concinnum	••	230
difforme		252	Bledius bicornis	• •	. 230
dissimile		229	femoralis	••	185
ebeninum		253	Brontes		89
ervi		253	planatus		62, 87
filirostie	229,	253	Bruchus		88
fuscirostre		3	Byrihidæ	• •	9
genistæ		252	Bythinus glabratus		283
gyllenhalı	• • • • • • • • • • • • • • • • • • • •	253	Callidium diuridiatum		62
July 2	- •				

	P.	AGE.		PAGE.
Calodera nigrita		241	umbratus	. 7
Calodera nigrita protensa Carabus auratus Cartodere argus elongata filiformis Cassida obtusata Cassidide Cathormicoerus socius Caulotrypis emeopiceus Cerambyx heros Gereyon littoralis var. binotat		241	Cteniopus sulphureus var. bicolor	5
Carabus auratus .		89	Cyllene crinicornis	. 34
Cartodere argus		3	Cyllene crinicornis Cyrtusa minuta Dendrophilus pygmæus 57	. 293
elongata		34	Dengrophius pygmæus or	, 284
filiformis	• •	3	Dianous cœi ulescens	. 230
Cassida obtusata	•	8	Dichirotrichus obsoletus	. 230
Cassididæ	202	9	Dinarda	192
Cathormiocerus socius	250,	280	dentable or	, 202
Caromban have	•	220	Donago dentines	. 91 080
Cercyon littoralis var. binotal	11100	280	gimnley	. 200 260
Ceuthorhynchidius posthumu	ia	250 6	Dorytomus tremulæ	. 208 K
Ceuthorhynchus campestris	LD	280	Drusilla canaliculata	. 57
narvalus		241	Dichrotrichus obsoletus Dinarda dentata dentata markeli Donacia dentipes simplex Dorytomus tiemulæ Drusilla canaliculata Dryops linidus Elmis subviolaceus Eniemus fungicola rugosus testaceus Ennearthron coinutum Eryx ater Euplectus bescidious duponti kunzei minutissimus Exaleochara Grathoncus nidicola rotundatus Gronimus variabilis Grandrophatalma affinis Grandrophatalma affinis	. 146
triangulum		280	Elmis subviolaceus	. 230
Cicindela campestris		8	Enicmus fungicola 3	, 34
germanica		230	rugosus	. 3
Cıs alnı		3	testaceus	. 8
bidentatus	••	3	Ennearthron counutum	. 34
dentatus	• •	3	Eryx ater	. 237
Cistela ceramboides	• •	237	Euplectus bescidious	. 56
Clambus armadillo	• •	293	duponti	. 26
atomarius	000	293	Kunzel	. 90
minutus	295,	284	minumssimus 0, 55	, 54
Clarus for misering	270,	060	Evalocchara	, U±
Cluthia	251,	200	Gnethoneng nidicale	. 9
quadrinunctata 57	108	100	rotundatus	. 3
Clytus massiliensis.	, =00,	270	Gnorimus variabilis	306
Coccinella distincta	• • •	283	Gynandrophthalma affinis	208
Codiosoma spedix	•	230	I Tradiocelus capmanionus .	229
Cœliodes cardui		230	TT-1 1 () 1-1	- 1
Collyris emarginatus .	• •	8	ımmaculatus	. 1
Colon latum	• •	34	ruficollis	. 1
Coptocycla circumdata .		9	striatus	. 1
Cordylomera suturalis	• •	34	Hapalarea pygmæa	. 34
Colticaria crenulata	• •	229	Harpalus æneus	. 286
Cryptamorpha desjardensi	••	269	cupieus	, 286
orypiocephanus	• •	208	Parallelus	199
hilmeeting	••	208	A signatus	280
hinunctatus	อกร	208 288	Heterocomis fuganling	. 200 230
var. lineola	208	209	Histor marginatus	. 200 6
var. thompsoni	_00,	208	Homelium nineti	. 34
exiguus		209	planum	. 34
fulvus		209	Homalota sequata	34
labiatus		209	boletobia	. 229
mormi		209	divisa	229
ochrostoma	• •	209	exilis	. 34
parvulus	208,	209	ındubıa	. 229
punctiger	• •	209	inquinula	. 229
pusitius	٠	209	linearis	. 54
quercen	209,	287	longula	. 54 57
Cryptohyppus pulshellus	7	209	nitiquia	. 21
sabulcola	. 4,	7	panens	983
Cercyon littoralis var. binotal Ceuthorhynchidius posthumu Ceuthorhynchidius posthumu Ceuthorhynchidius posthumu Cicindela campestris germanica Cis alin bidentatus dentatus dentatus dentatus dentatus dentatus dentatus dentatus minutus punctulum Clerus for micarius Clythia quadripunctata Ciythia quadripunctata Cocinella distincta Cocinella distincta Cocinella distincta Codiosoma spedix Cocinella distincta Codiosoma spedix Cocinella distincta Conflytus emarginatus Collyris emarginatus Collyris emarginatus Conticaria crenulata Cryptamorpha desjardensi Cryptocephalus aui eolus bilineatus bipunctatus var. lineola var. thompsoni exiguus fulvus labiatus moresi ochrostoma parvulus punctiger pusillus querceti sexpunctatus Cryptohypnus pulchellus sabulicola Cryptophagus cylindrus dentatus hirtulus lovendali pallidus scanicus subdepressus	· ±,	7	Immaculatus Immaculatus Iuficollis striatus Hapalarma pygmma Harpalus meus cupieus parallelus Helophorus porculus 4-signatus Heteiocerus fusculus Hister marginatus Homalium pineti planum Homalota mquata boletobia divisa exilis indubia inquinula linearis longula nitidula pallens parallela parens pilicornis subtilissima Hydraticus transversalis Hydradephaga Hydrana angustata britteni longor	230
cvlindrus	••	Ŕ	mileornia	34
dentatus .	• • •	Ř	subtilissima	34
hirtulus .	•	241	Hydaticus transversalis	. 27
lovendali	•••	147	Hydradephaga	. 10
pallidus	••	8	Hydræna angustata	3, 8
scanicus		3	britteni	. 2
subdepressus		3	longior	. 2

PAGE.	PAGE.
	marinus
morio 2   nigrita 2   riparia	punctatus 230
riparia 2	pusillus 2
Hydrobius fuscipes var. zeneus 184	viridis 2
ab. chalconatus 184	Œdemera podagiariæ 270
Hydrochus nitidicollis 6	vilescens 6
Hydroporus incognitus 7	Œdipoda cærulescens 270
palustris 7	Olophrum alpinum 256
palustris	assimile 255, 256
Hypera murina 250	consimile
tigrina 6	fuscum 256
Hypnodius riparius . 7	piceum
Hypophleus bicolor . 34	piceum
Type   Type	rotundicolle 256 Onthophilus sulcatus 6
tridentata 108, 110	000
Laccobius nigriceps 1, 44 oblongus 1, 5	011 1 1 7 1
purpurascens	Othus myrmecophilus 57
sinatus	Oxylemus variolosus . 6, 21
Laccoptera chinensis 9	Oxypoda 230
Lathridius angulatus	confusa 230
Lathrimaum unicolor 256	
Leptacinus formicetorum 57	formiceticola 56 hæmorrhoa 57
Leptura rubra	longipes 5
Limnichus pygmæus 229	metatursalis 5
Lomechusa	Paracymus æneus 2
strumosa 7, 281, 282, 283	nigroæneus 2
Lytta vesicatoria 230	Painus lundus 146
Magdalis duplicata 6	Passalidm 8
Malachius barnevillei . 6	Pedilophorus 9
Malthodes minimus var margini-	Pelobius tardus 27
collis 82 pellucidus 83	Phalacrus brisouti 3, 4, 6
pellucidus 83 Medon castaneus 6 Megaeronus cingulatus	biunnipes . 2, 3, 4
Medon castaneus 6	championi 2. 4 coriuscus 2, 3, 4
Megacronus cingulatus 287	corruscus 2, 3, 4
Meianopinalma mivines . 91	
sımılata 6 truncatella 91	
Melanotus castanipes 4, 5 iufipes 4, 5	Philydrus
1 ufipes 4, 5 Meligethes sermoes 35	
Meligethes serripes 35 viduatus var æstimabilis 122	maritimus 25, 26, 27, 28, 29
Meloe proscarabæus . 21	melanocephalus 25, 26, 27, 28, 29 minutus 25, 26, 27, 28, 29 migricans 25, 26, 27, 28, 29 testaceus 25, 26, 27, 28, 29
Methydrus 25 26	minutus 25, 26, 27, 28, 29
Micrambe pilosula 146	nigricans 25, 26, 27, 28, 29
villosa 146	testaceus 25, 26, 27, 28, 29
Micrurula melanocephala 34	Phyllodecta cavitrons 229
Monotoma conicicollis 57, 284	Phyliotreta diademata 191
formicetorum 57 longicollis 229	Phymatodus lividus 215
longicollis 229	Phytosus balticus 6 Priobium castaneum 282
Modellistens parvula 229 Mycetoporus angularis 237 Mylkens brevicorius 330 Myrmodore hymosphe 57, 982	Priobium castaneum
Mycetoporus angularıs 287	Prionocyphon serricornis 109, 110
Myllæna brevicoinis 230	Ptenidium formicetorum 57
myrmedonia numerans . 51, 265	Pyropterus affinis 237, 269
Myrmetes piceus 57	Pytho depressus 306 Quedius brevis 57
Myrmidonina	Quedius brevis 57
Notiophilus aquaticus 146	longrooms 6 mesomelinus 57
bigeminus	
hypocrita 146 palustris 146	1 *
palustris 146 pusillus	umbinus 230 vexans
Notothecta anceps	Rhizophagus cœi uleipennis 6
flavipes 57	parallelocollis
Ochthebius exaiatus	Rhynchites bacchus 87
margipallens 2	Rhytidosomus globulus 215
	0

PAGE.   Salpingus ater   229   Sibinia aiemaries   230   Silpha tristis   34   Simplocaria metallica   5   picipes   5   Semistriata   5   Stones cambricus   229   waterhousei   230   Stenus latifrons   230   Stenus latifrons   230   Stoms pumicatus   230   Strachia ornata   270   Sunius augustatus   241   lyonessius   229   241   lyonessius   229   241   Taphria nivale   230   Tetropium ciawshayi   5   9   Thiasophila angulata   57   Thinobius longipennis   34   Thioscus obtusus   229   Trichus fasciatus   270   Trichonyx sulacollis   6   Trichodes apicarius   270   Tropolinus anglicanus   230   268   Tropolhicus bilineatus   230   268   Tropolhicus bilineatus   230   268   Tropolhicus bilineatus   230   268   Tropolhicus bilineatus   230   261   241   241   242   242   243   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   245   244   245   246   2	Scalare, Melanostoma   269
Salmingus ater 220	ganlara Walanastama neo
Sthing granging 220	Scanoninida
Silpha tristis 220	Spinigere Phore. 919 941
Silvaniis similis 24	Strationwide
Simplocana metallica 5	Swahide
nicines	Tahanide 45 A0
semistriate 5	Therewide 45
Sitones cambricus	Therevide 45 unguicells, Anthomyzs 147
waterbousei 280	univitata, Pegomyia 147, 187
Stenus latifrons	1 111,111111, 10,111
Stomis pumicatus	***************************************
Strachia ornata	HEMIPTERA.
Sunius augustatus	acuminata, Allia 231
lyonessus	
Taphria nivale	anenum, tryptostemma
Tetropium ciawshavi	boops, Nabis 269
gabrielli 5 9	contractus, Notochilus 267
Thiasophila angulata 57	denticulata, Coreus 231
Thinobius longinennis	hamulatus, Notochilus 267
Throscus obtusus 229	ıncarnatus, Piezodorus 231
Tuchius fasciatus . 270	punctipes, Metacanthus 231
Trichonyx sulcicollis 6	quadrivirgatus, Miridius 231
Trichodes anicarus 270	ornata, Strachia
Tropolinus anglicanus 230 268	rubidus, Orthotylus 231
Trogophlœus bilineatus 230	scurra, Idiocerus 243, 269
Tropideres sepicola 21	
Tropideres septoola	HYMENOPTERA.
cribripennis	abbieviator, Spilocryptus 35
Tropideies sepicola. 21 Xantholinus atratus 57 cribripennis 184 distans 148, 184	agra, Cœlioxys 241
	albines, Technomyrmex
COLL HAMBOU	albitarse, Polynema 106
COLLEMBOLA.	alienus, Lasius 90
tullbergi, Anurida 33	alluardi. Plagiolepis 71
	Antæon 101
DIPTERA.	alorus (azorus). Antæon 101
albicans, Phora 218	anthracinus, Pezomachus . 284
armillata, Amaurosoma 147	Apanteles 284
Asılıdæ 7, 45	aprilinus. Neuroterus 210
albicans, Phora	Aptesis 35
bicornis, Agromyza 241	aguisgranensis, Pezomachus 284
Bombylidæ 45	arvensis, Mellinus 231
campestris, Phora . 218, 241	assimilis, Phygadeuon 36
Cyrtidæ 45	atricapillus, Cremnodes 35
dubitalis, Phora 218	auropunctata, Wasmannia 71
emarginata, Phora 218	azorus (=alorus), Antæon 101
esuriens, Pegomyia 147	Bethyldæ 100
flavipes, Pegomyia 187	Bethyline 100
fuscinervis, Phora 218, 241	Bethyli 101
inerme, Amaurosoma 147	bilineatus, Menisous 24, 71
mornata, Diastata 147	boerorum, Ponera 71
intermedia, Phora	brachypterus, Microcryptus 36
Leptidæ 45	Braconide 284
livida, Empis 218	brevicornis, Lasius 282
melanocephala, Phyto 231, 269	cæciliæ, Prenolepis 71
microps, Eccoptomera	castaneus, Oresbius 36
Muscidæ 69	Cephalonomia 100, 101
nina, Hyadina 241	cephalotes, Bethylus 101
patudosa, Phora 218, 241	Ceraphron 106
гдога зр	Ceraphronidæ 100
Pipuncuida 45	Ceraphroninæ 101
riatypezidæ 45	Ceraphronini 101
quadrivittata, Sapiomyza 147	Chalcididm . 69, 100, 284
radiata, Brachypeza 147	Chorebus 284
Asside	abbieviator, Spilocryptus
гин, гпоза 218	cinelea, Formica 90

PAGE	PAGE.
Conostigmus 101, 106	nıtıdulus, Formicoxenus 56, 192
contracta, Ponera 283	noctilio (s), Sirex 19, 63, 91
Cremnodes 35	nylanderi, Leptothoiax 282
Cryptines 34	Obisiphaga
Cynipidæ 100	Observation S5 observation Anteon
divisus, Antæon 101	Oresbius 34, 35
donisthorpei (fumipennis var.),	Охуша 99. 100
Exallonyx 106	pallidus, Lagynodes 57, 106
Dryininæ 100, 101	panzeri, Notozus 215
Emboleminæ 100	paladoxus, Apterophygas . 35
Epyris 101	paladoxus, Cremnodes 35
erraticum, Tapinoma 282	Parasitica (Tarabrantia) 100
erythromena, Spalangia 284	parvus (parvulus), Antæon 101
falcatus, Apanteles 284	pedestris, Hemiteles
fasciatus, Rhabdepyris 101	Pezomachidæ 284
flava, Formica 90	Pezomachus
flavipes, Pienolepis . 71	Phygadeuon 35
flavus, Lasius . 90, 231, 281, 282	Phygadeuonini . 35
formicalum, Ceraphola . 106	Platygaster 106
Ti I 001	Ponera 71
	Pristoura
fugax, Solenopsis 231, 282 fuliginosus, Lasius 57, 106, 282, 284	proceius, Phygadeuon 36
fulveolatus, Spinola 35	Proctotrypide 99, 100
fumipennis, Exallonyx 106	Pseudisobiachium 101
fusca, Formica	punctatissima, Ponera 71
fuscicornis, Bethylus 100	4
fracourfhonbra (wrfhonbra war)	Parada, contrad
fuscolufibarbis (rufibarbis var.), Formica 231, 281	
G	rufa, Formica 19, 56, 57, 90, 106, 108, 109, 192, 281, 282, 283, 284
	mushamba Tamasaa 921 901
	rufibarbis, Formica 231, 281 rufipes, Mutilla 231
graviceps, Microcryptus 36	
grisescens, Plectocryptus 35 Habropelta 101	ruginodis, Myrmica 106, 284 Saleroderma
hememanni, Phygadeuon 35 hemipterus, Hemiteles 36	sanguinea, Formica 56, 57, 63,
	119, 192, 281, 283
Hemiteles 36 hopei (abbieviator var), Spilo-	scabinodis, Myimica 56, 106, 284 Scelioninæ
	Scelioninæ
njammans, noutjus ioi	
ichneumonoides, Methoca 231	
The state of the s	sociabilis (wasmanni var.), Exal-
indivisus, Antæon	
labralis, Microcryptus 36	Spalangia
1	striatidens. Triglyphothrix 71
7.7	
7	,
	subzonatus, Hemiteles 36 sulcinodis, Myrmica 56
35 1	Tombrants ( Domostres) 700
35 13	m ' '
	100
1 11 101 1 00 1	t 1.11 T.l
Microcryptus 35, 36	1 1 701 2 00
36	
	vividula, Prenolepis 71 wasmanni, Exallonyx 106
mullensis, Conostigmus 101	wasmann, maanonya 100
Mymaridæ 100 Myrmica 281	LEPIDOPTERA.
neesi (aquisgranensis var ), Pezo- machus 284	abietella, Dioryctria 210, 211 abiecta, Mamestra
niger, Lasius 90, 231, 281, 282, 284	Abraxas (=Phalaena) 205
nigricoinis, Antæon 101 nigrocinetus, Microcryptus 36	abruptaria, Hemerophila 12, 61, 84, 145
meroninears, microrillana so i	absynthiata, Eupithecia 20, 270

PAGE.	PAGE.
acaciæ, Nordmannia (Thecla) 177, 178	alopecurus (rurea ab.), Xylophasia
acanthodactyla (punctidactyla),	17, 42
Amblyptilia 222	alpicola (alpina by error), Malaco-
	soma 207, 273
1001101011	alpina, Pachnobia . 12, 285
aceris, Apatela 119, 192, 216 acetosæ, Nepticula 242, 248-252, 271	alpina (phœbe var ), Melitæa 105
acesosa, reputena 242, 240-202, 211	alpinalis, Scopula 208, 274
achillem, Anthrocera 73, 74, 78, 86,	althem, Erynnis 178
98, 185, 208, 273	alveus, Hesperia 98, 107, 126, 137,
achillem (lonicerm ab), Anthiocera 49	149, 193, 194, 207, 221
Acidaliinae 128	amanda, Polyommatus 77, 78, 177, 300
acis, Lycena see semiaigus,	amataria, Timandra . 228, 298 amathusia, Brenthis 50, 54, 98,
Cyaniris	amathusia, Brenthis 50, 54, 98,
acteon, Thymelicus 180, 279	125, 126, 138, 139, 149, 150,
adıppe, Argynnıs 24, 189, 192, 221,	194, 205, 226, 280, 301
222 226, 228, 279, 284	ambigualis, Scoparia 186
adıppellus, Crambus 278	amoena (strigilis $ab$ ), Miana . 121
Adkınıa 49	amyntas, Everes see aigiades,
Adopæa 16	Everes
adrasta (mæra var.), Pararge 177,	amyntula (argiades var ), Everes 148
178, 180	andrenæformis, Ægena(Trochilium)
adustata, Lygdia 30	11, 24, 71, 148, 187, 270
advena, Aplecta 297	andromedæ, Hesperia 207
advenella, Rhodophæa . 298	angularia, Ennomos . 61
	angustalis (erigatus), Cledeobia
ægon (=argus), Plebeius 90, 98, 116,	
126, 140, 148, 180, 309	(Botys) 141, 142 angustiorana, Batodes 210 anomala, Stilbia 11
aello, Œneis 300	angustiorana, Batodes 210
escularia, Hybernia . 61	
esculi (pyrina), Zeuzera 210, 211 estiva (beticus var), Lampides 140	Anthrocera (Zygæna) 24, 185, 208,
estiva (beticus var), Lampides 140	218, 273
estivaria, Hemithea 128, 129, 130,	antiochena (achilleæ $var$ ), Anthro-
131, 133, 134	cera . 74
etherea (phœbe var ), Melitea 106,	antiopa, Euvanessa 54, 76, 78, 243,
169, 170, 171	247, 278, 279, 284
æthiops, Erebia 125, 127, 136, 137,	antiqua, Orgyia 210. 211
138, 206, 221, 243, 279, 280	apicata, Larentia . 208
affinis, Cosmia	apiciaria, Epione 61, 298
agathına, Agrotis 271	apiforme, Trochilium . 12
aglaia, Argynnis 97, 107, 125, 126, 137, 138, 148, 149, 150, 192,	apollo, Parnassius 77, 78, 91, 97, 107, 125, 127, 137, 138, 149,
137, 138, 148, 149, 150, 192,	107, 125, 127, 137, 138, 149,
193, 194, 205, 226, 243, 248,	172, 173, 174, 176, 221, 270
266, 273, 280, 310	
Aglossa	aprilina, Agriopis 20, 24 arcania, Comonympha 107, 127,
agroium, Maiasmaicha . 52, 53	137, 149, 150, 177, 178, 180,
alba (myrmidone $ab$ ), Colias 192	193, 300
albicillata, Melanthia 30	areas, Lycena 278, 280
albicosta, Coleophora 105	archippus (erippus var), Anosia
albipunctata, Eupithecia 12	287, 288, 243
albipuncta (orbitulus var), Poly-	Aictia
ommatus 274	arcuatella, Nepticula . 45
albistrigalis, Hypenodes 227, 297	arcuosa, Chortodes 297
albulalis, Nola	
albulalis, Nola	argentula, Bankia
alcetas (=coretas), Everes 77, 78,	argentura, Dantia
79-81, 148, 176, 281-287,	argiades (amyntas), Everes 77, 78- 81, 90, 96, 116, 148, 176,
10-01, 140, 110, 201-201,	100 001 007 004 005 001 005
264, 265, 266, 302, 305	180, 231-237, 264, 265, 301-305
alciphron, Loweia (Chrysophanus)	argianus (= semiargus), Cyaniis . 183
54, 127, 136, 137, 177, 192, 300	argiolus, Celastrina 29, 44, 75, 77,
alcon, Lycena 55, 278, 279, 280, 301	78, 79, 89, 116, 120, 123,
alcyone, Hipparchia 54, 55, 187, 188	147, 172, 178, 183, 287, 270,
alexandræ, Troides 71	279, 305, 310
alexis, Polyommatus see icaius, Polyommatus	argus (ægon), Plebeius 77, 78, 90,
	98, 116, 125, 126, 127, 140,
alnı, Jochmara	148, 149, 180, 193, 194, 207, 309
almaria, Ennomos 61	d i

PAGE.	PAGE
aigus (=argyrognomon), Plebeius	barrettii, Luperina 285
54, 76, 77, 78, 90, 98, 149,	basilinea, Apamea 64
54, 76, 77, 78, 90, 98, 149, 193, 207, 218, 222, 234	basistrigalis, Scoparia 64
argyrognomon, Pleberus see argus,	barrettii, Luperina
Plebeius	baton, Scolitantides 176, 177, 300
alion, Lycena 55, 98, 107, 116, 125, 126, 127, 137, 138, 149,	bellaigus, Agnades 70, 71, 75, 77,
125, 126, 127, 137, 138, 149,	78, 90, 116, 178, 177, 178,
172, 221, 271, 278, 280, 300, 301	207, 221, 234, 236, 243
aımıgeıa, Heliothis . 119, 285	bellidice (daplidice var.), Pieris 178, 180
arragonensis (achilleæ var), An-	bellis (achilleæ var et ab ), Anthro-
throceia 74	cera 74
alundineta, Nonagria see neulica,	bembeciforme, Trochilium . 210 bennetii, Agdistis (Adactyla) . 187
arundinis (typhæ), Nonagria 289,	berberata, Anticlea 298
290, 296	bergmanniana, Dictyopteryx . 242
ai undinis, Phragmatœcia 295, 296	berisalensis (deione var ), Melitæa
asella, Heterogenea 13	54, 76, 78, 172, 300
ashworthm, Agrotis 148	betulæ, Ruralis 162, 182, 183, 279, 310
asiatica, Marasmarcha (Platyptilia)	betularıa, Amphidasys 41, 61, 84,
52, 53	85, 217, 242, 309
assimilella, Depiessaria	betulella, Coleophora 105
asteria, Melitæa 301	bicolorata, Melanthia . 30
asteris, Cucullia 272	bicoloiella, Coleophora 23, 105
asterias, Papilio 255	bicostella, Pleurota 64
astrarche, Aricia (Chrysophanus)	bicuspis, Dicranula 24, 242, 285, 310
21, 77, 78, 90, 98, 107, 116,	bidentata, Odontopera (Gonodontis)
125, 126, 137, 176, 194, 222	12 23 61 121 146
atalanta Dummara (Vancesa) 10	12, 23, 61, 121, 146 bifida, Dicranura 119, 310
atalanta, Pyrameis (Vanessa) 19, 40, 41, 172, 186, 192, 246,	bilinea (trigrammica ab), Giam-
20, 21, 112, 100, 132, 240,	
254, 278	
Atella	bilineata, Camptogramma 30, 62,
athana, Menteea 50, 54, 78, 98,	243, 271
107, 125, 126, 136, 138, 149,	bilunaria, Selenia 61 binaria, Diepana 205
172, 177, 178, 193, 195, 280, 301	binana, Diepana 205
atlanticus (ocellata var.), Smerin-	Binghamia 302 bipunctaria, Eubolia 107, 127, 221
thus 203	bipunctaria, Eubolia 107, 127, 221
atomaria, Ematurga 12, 17, 29, 61, 248	l himinotidostrio Adbinio 175 IN7 Yuu
atiata, Odezia (Tanagra) 192, 217,	bisetata, Acidalia 61, 119 Biston (=Dasyphara) 205 bistortata, Tephrosia 64, 240 Bithys 188
222-225, 260, 264, 271	Biston (=Dasyphara)
atrebatensis (urtice ab ). Aglais 24	bistortata, Tephrosia 64, 240
atronos Manduca	Bithys
Attacides 120	bitorquata (achilles var. et ab),
aurantiaria Hybernia 90	Anthrocera 74
atropos, Manduca 239, 296 Attacides 120 aurantiaria, Hybernia 29 aurelia, Melitæa	biundularia, Tephrosia see crepus-
auricoma, Pharetra 285	oularia, T
autitoina, marena 200	bœticus, Lampides 44, 89, 116,
auriflua, Porthesia see similis, P	
aurinia, Melitæa 24, 29, 68, 76, 77,	128, 139-141, 159, 160, 162,
78, 179, 301, 310	178, 180, 182, 183, 304, 305
aurita, Setina 98, 126, 137, 149,	bombyliformis (= tityus), Hemaiis 128
195, 208	bondii, Tapinostola see morrisii, T.
auroiaria, Hyria 23	boreata, Hyberma
austautı (populı var ), Amorpha	boreata, Electra 143
australis, Apolophyla . 238, 243 australis, Apolophyla . 238, 243 autumnaria, Ennomos . 64, 68	Botys 141
australis, Aporophyla . 238, 243	Dractæa, Piusia 50
autumnaria, Ennomos 64, 68	brassice, Pieris 19, 69, 78, 173,
autumnata (aria), Opoiabia (Epir-	193, 207, 239, 246, 254,
rita) . 29, 30, 67, 68	193, 207, 289, 246, 254, 273, 309, 310
aversata, Acidalia 61, 119, 186	brevilinea, Leucania . 271, 307
badiana, Aigyrolenia 91 92	britomaitis, Melitæa 70
hadiata, Anticlea 102	brizella, Gelechia 100
autumnata (aria), Opolabia (Epirrita) . 29, 30, 67, 68 aversata, Acidalia 61, 119, 186 badiana, Aigyrolepia 91, 92 badiata, Anticlea 192 bætica, Ocnogyna	brumata, Hybernia 20, 29, 61, 210
bajularia, Phorodesma see pustu-	brunnea, Noctua . 227
lata, P	hrunnasta Eidonia 198
baliodactyla, Wheelena see niver-	brunneata, Fidonia 193 bucephala, Pygæra 210, 211, 296
dactyla, Wairifieldia.	Ruckleria 53 69

PAGE	PAGE.
buoliana, Retinia 64, 210 Bupalus (=Phaophyga) 205 burokharti (lippei) hybr., Phrysus	ceto, Erebia 55, 150, 300
Bunalus (= Phaophyga) 205	chaonia, Drymonia (Notodonta) 13, 68
hurekharti (linner) huln Phryxus	Chattendenia (Edwardsia) 143.
204, 311	chaonia, Drymonia (Notodonta) 13, 68 Chattendenia (Edwardsia) 143, 160, 182, 183
omes thungranthus ab ). Anhan-	chelys (xanthomelas ab.), Eugonia 172
cæca (hyperanthus ab ), Aphantopus (Enodia) 222, 270	chelys (xanthomelas ab.), Eugonia 172 chi, Polia . 18, 20, 272, 285
emes (-impunetate) (setumon ab )	chimæra, Ornithopteia 172
Concurrents 907	chlorana, Earias (Halias) 96, 214, 296
ocentrification of 949	Chloridea (Heliothis) 119
cæca (= impunctata) (satyrion ab.), Cœnonympha 207 cæi uleocephala, Diloba 20, 243 cæi uleopunctata (pheretes ab.), Polyommatus 301	christiernana, Hypercallia 208
Delication (preference at ),	1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rotyommatus our	christyi, Oporadia 30 chrysidiformis, Ægeria 24
cærulescens (viridata ab ), Nemoria	
132, 133	chrysitis, Plusia 30, 296
cesiata, Laientia 17, 18, 29, 107,	chrysonuchellus, Crambus 64, 242
208, 221	Chrysophaninæ . 183
cæspititiella, Coleophora . 105 cagnagellus, Hyponomeuta 185,	Chrysophanid . 183 Chrysophanus 181, 182, 183
cagnagellus, Hyponomeuta 185,	Chrysophanus
186, 216, 238 cana, Arctna	chrysorrhea, Porthesia 188
caia, Arctia 86, 243, 295	chialis, Nascia 295, 299
c-album, Polygonia 22, 23, 36, 75,	Cilix
78, 125, 172, 178, 278, 309, 310	cinerea, nerous . 211
callidice, Pierris	cinerella, Brachverossata 64
Callophryidi 182, 183	Cinxia, Meliteea 76, 77, 78, 172, 177 Circe, Satyrus . 54 Clathrata, Strenia . 298
Callophrys 182, 183	cuce, Satyrus 54
callunæ (queicus var ), Lasiocampa 188 camelina, Odontosia (Lophopteiyx) 253	clathiata, Stienia 298 cleodoxa (adippe ab), Aigynnis 222 cleodoxa tribuscens (adippe ab)
camelina, Odontosia (Lophopteryx) 253	cleodoxa (adippe ab), Aigynnis 222
camilla, Limenitis 172, 177, 192, 222	CIEUUUAA-IUIYESCEIIS (AUIDDE AU).
Campea (= Tubacis) 205	Aigynnis
candida (cubium var ), Emydia 195	cleopatra, Gopepteryx 86
Campea (= Tribacis) 205 candida (cribium var), Emydia 195 carbonifera, Miselia 94 cardemines Euchlog 75, 78, 177, 271	cloacella, Tinea . 105
cardamines, Euchloe 75, 78, 177, 271	Algynnis
cardamines, Euchloe 75, 78, 177, 271 cardui, Pyiameis 19, 41, 75, 78,	
97, 122, 172, 804	clymene (atalanta ab), Pyramers 172
	(1): Palagtig (hallargraph I A minadeg (1)
carmelita, Lophopteryx 13 carnea (nicæa var.), Hyles 173	Cœnonympha 127
cainiolica, Anthrocera 74, 93, 97,	Coenonympha
120, 158, 172	Coleophora 163, 211
cai phodactyla, Hellinsia 18, 145,	
186, 187 carpini, Saturnia 67, 70, 192 carthami, Hesperia	colossa, Maiasmarona 52, 53
caipini, Satuinia 67, 70, 192	combusta (iurea ab.), Xylophasia 42
carthami, Hesperia 77, 78, 176, 177	combusta (lurea ac.), Aylophasia 42 comes, Triphæna . 29, 309 comitata, Pelurga . 62, 121 comma, Leucania . 297 comma Il buola 24 138 193
cassione (epiphion var.), Erebia 179	comitata, Pelurga 62, 121
castigata, Eupithecia 30	comma, Leucania 297
castissima (nicæa var.), Hyles . 173	comma, Uibicola . 24, 138, 193,
castigata, Eupithecia . 30 castissima (nicæa var.), Hyles . 173 Castnia . 15	comma, Leucania
castrensis, Malacosoma 64, 70,	comparella, Lithocolletis . 105
192, 243, 270, 271	compta, Dianthœcia 285 comyntas (aigiades <i>var.</i> ), Eveles
Catocala 93, 172	complians (alguages var.), myeles
Catopsina . 22	90, 304
catulla, Catopsila . 148	concavilinea (viridaria ab ), Nein-
caucasica, Melitæa . 170	011a 132, 133
Celastrina 182, 183	conchellus, Crambus 49, 208, 274
Castnia       . 15         custrensis, Malacosoma       64, 70, 192, 243, 270, 271         Catocala       93, 172         Catopsilia       . 22         catulia, Catopsilia       . 148         caucasica, Melitæa       . 170         Celastrina       182, 183         Celastrinidi	onia 132, 133 conchellus, Crambus 49, 208, 274 concunnata, Dysstroma 143 concunnata (jussata var.), Poly-
celerio, Hippotion 284	
centaureata, Eupithecia see oblon-	phasia (Cidana) 143
gata, E.	confluens (=achillem) (lonicerm
cerago, Citria (Xanthia) see ful-	ab), Anthiocera 49
vago, C.	confusa (phœbe ab ), Melitæa 96
cereola, Lithosia	phasia (Cidana)
Cerrays, Linais 10	conigera, Leucania 297
ceionus (bellargus ab.), Agriades	1 companie (ampanie acti), Dichimis 112
175, 178	consolidata (russata var.), Cidana 148 consonana, Tephrosia 148
173, 178 cern (ilicis ab ), Thecla certata, Scotosia cespitis, Luperina 272	consonaria, Tephrosia . 148
constitution Temperature 298	conspicillaris, Xylomiges 285
CCSPILLS, LIUPCLIUS 272	conspersa. Diantheeria 30

PAGE	PAGE
conterminella, Depressaria 210	damon, Polyommatus . 55, 90
continuata (montanata ab),	40pano, Dichemis 1(1), 21(1, 000
Larentia 127	daplidice, Pieris 54, 76, 77, 78,
	daphdice, Pieris 54, 76, 77, 78, 121, 178, 180
conversaria (repandata ab), Boar-	darwiniana (arcania var ),
mia 124, 4(1, 4(4	2   Comonymphs 107, 127,
convolvuli, Agrius 284	187, 149, 150, 193, 300
coprodactyla, Adkınıa 195, 207,	darwiniana mongr., Smerinthus 203
208, 275, 281	Dasyphaia 205
cordula, Satyrus 56	
coletas, Everes see alcetas, E.	thus 203
coronata, Eupithecia 12, 13, 30, 119	davus, Cœnonympha see tiphon, C
cortices. Agrotis	debiliata, Eupithecia . 12, 13
corticea, Agrotis	decolor (argiades ab), Eveles 265
20 40 55 90 97 98	decolorate (algebra ah ) Everes
20, 49, 55, 90, 97, 98, 107, 114, 116, 117, 125, 126, 136, 137, 138, 149, 150, 172,	decolorata (alcetas ab), Everes 78, 80, 235, 236, 265, 266 decora (apollo ab), Parnassus . 174
196 197 190 140 150 179	decome (apollo ab ) Damaggurg 1774
170 170 100 100 104 907	defenses Trhomas 90 61 910
178, 178, 180, 193, 194, 207,	defoliana, Hybernia 20, 61, 210 deione, Melitæa 54, 76, 78, 172,
221, 222, 286, 240, 270, 271, 280	177, 178, 180
corydonius (corydon var.), Agri-	
ades	
corylata, Cidaria 12, 15	
	deleta (=metis ab), Smerinthus . 203
costæstrigalis, Hypenodes 297	
costal (atrata var.), Odezia 222, 224	demodocus, Papilio
costalis, Pyialis	densoi hybr , Phryxus 204
costovata (fluctuata ab ), Melanippe	dentalis, Odontia 186
24, 69	
coulonellus, Crambus 274	
ciabioniformis, Trochilium	derasa, Gonophola 227
(Ægeria) 11, 12, 195 cratægata, Rumia 61, 86	desenticola (euphorbiæ var ), Hyles 178
cratægata, Rumia 61, 86 cratægi, Aporia 24, 64, 65, 75,	
cratægi, Aporia 24, 64, 65, 75,	dextroalbescens (justina ab),
77, 78, 125, 145, 149, 176,	Epinepheie
186, 270	dia, Brenthis 54, 75, 78, 138, 139, 226
cratægi, Trichiura . 20, 270, 271	dictea, Leiocampa 18
crepuscularia (biundularia), Teph-	dictynna, Melitæa 50, 70, 77, 78,
10S1a 29, 84, 85, 240, 275	99, 107, 137, 150, 175, 178,
cresphontes, Heraclides (Papilio) 255	179, 207, 248, 280, 301
cretica (cerisyi ab), Thais.	
cribralis, Heiminia	didyma, Melitæa 77, 78, 98, 125,
cribrum, Emydia 198	126, 136, 137, 138, 149, 171,
crinanensis, Hydroccia 146, 189 cristatella, Bucculatrix 6 cristulalis, Nola 21	
cristatella, Bucculatrix 6	
cristulalis, Nola	dilecta, Catocala 98
Croceans, Edulea 295	
cruciana, Hypermœcia 6	
culiciformis, Trochilium (Ægeria)	dipora, Everes 301-305
11, 12, 199	diporides (argiades var), Everes
cuneata (adippe ab.), Argynnis 223	2   501, 502, 505, 509
cupicalis, Aglossa	
cuisona, Agrotis 310	
curtisellus, Prays . 210	
Cyanus 189	
Cyanırıs (Polyommatus) 188	
Cyclopides 14, 16, 32, 33, 153 cyllarus, Nomiades 75, 76, 78,	
cyllarus, Nomiades 75, 76, 78,	dives (paphia var ), Dryas . 70
173, 176, 179	
cynipiformis, Ægena 1	i dominia, Edijinene oo, oi
cynthia, Melitæa 55, 30 cynthia, Philosamia 126	dominula, Callimorpha 86, 136,
cytisana, Pseudotenpna see prum-	donzelii, Polyommatus 54, 55, 194, 301
ata, P.	dornis, Loweia 77, 78, 180, 222,
dahlıı (euphorbiæ var.), Hyles	246, 278, 301
175, 204	4   dotata, Cidaria 62

PAGE.	PAGE.
doubledayana (betularia ab.),	evonymellus, Hypenomeuta 210, 211
Amphidasys 61, 84, 85, 217, 309	exanthemaria Cabera 61
Drepana 205	execute Smerinthus 002
	oriente Finithesia 90
dromus (tyndarus var.), Erebia 179	exanthemaria, Cabera 61 execata, Smerinthus 203 exiguata, Eupithecia
niyas, Enodia (Satylus) 222	expanidate, Euprenecia or, 271
hiyas, Enodia (Satyius)	expressata (hellmannı ab ), Non-
dumeriliellus, Nemotois . 138	agria 121
duplaris, Cymatophora 64, 227, 228	extranea, Leucania see unipuncta,
Dysstroma (Polyphasia) 143	L.
edelsteni, Nonagria 164-168, 268,	extrema (fulva), Nonagria
286-293, 309	explans, Anthrocers, 74, 108, 193.
edentula (bidentata ab ), Gonodontis 121	195, 270, 274 exulıs, Crymodes fagella, Diurnea fagı, Stauropus . 242, 243, 269, 285 . 84, 85 fagı, Stauropus
adriae Colsea 96 07 179 190 100	evulus Crumodes 242 243 269 285
edusa, Colias 86, 97, 178, 180, 192,	facella Duranas 04 05
193, 239, 279, 300	for Champana
Edwardsia see Chattendenia	fagg, Stauropus       . 271         fang (m error for lang)       mongr.,         Smerinthus       . 203, 311         farinalis, Pyialis       . 299         fazinatella, Cedestis       64, 104         fascelina, Dasychiia       . 272         fauna, Marasmarcha       . 52, 53         fausta, Anthiocera       . 172         favicolor, Leucania       18, 168, 242         feesthamely       (nodalitius         favicality       2027
egeria, Pararge 29, 71, 77, 78, 177,	tangi (in error for langi) mongr.,
180, 279	Smerinthus . 203, 311
elinguaria, Crocallis 20, 24, 29, 61 elisa, Aigynnis	farmalis, Pyralis 299
elisa, Aigynnis	farmatella, Cedestis 64, 104
elpenor, Eumorpha (Phryxus) 204,	fascelina, Dasychua . 272
270, 296	fauna, Marasmarcha . 52, 53
elnenor (22 error for cellu)	fansta Anthiocera 172
elpenor ( <i>in erroi</i> for gallii), Eumorpha . 204, 311	fermales Lerranne 18 168 949
Eumorpha . 204, 311	forethornels (nodels)
elutata, Hypsipetes 12, 13, 18, 62, 298	
elymı (cardur ab ), Pyrameis 172 elymı, Tapınostola 267 emberızæpennella, Lithocolletis 63, 105	Papilio . 176, 177, 180
elymi, Tapinostola 267	ferrugata, Colemia 17, 20, 62, 121, 310
emberizæpennella, Lithocolletis 63, 105	feriuginascens (comitata ab.), Pelurga 121
emarginata, Acidalia . 61, 298	Pelurga 121
emutaria, Acidalia 13	festiva, Noctua . 17, 18, 227
emarginata, Acidalia . 61, 298 emutaria, Acidalia . 13 epilobii hybr., Phyxus . 204	Pelurga
epiphron, Eiebia 24, 150, 179, 180,	fibulata (fluctuata ab ), Melanippe 62
198, 207, 278, 274, 200	filigiammaria, Oporabia 12, 18, 20
epixanthe, Epidemia 94 Erebia 97, 207 ericetaria, Selidosema 64 Erichila (Herminia) 205 erigatus (angustalis), Botys	fligrammeria (antumneria mar)
Fraha 07 007	filigrammana (autumnaria var), Opolabia 29, 30 filipendulæ, Anthroceia 24, 73,
eniantomo Calalanama	Oporabia 29, 30
Elicentra, Selicosenia 04	impendule, Androcera 24, 75,
Erichita (Herminia)	14, 80, 218, 248
erigatus (angustalis), Botys 141, 142	fimbrialis, Thalera 128
erippus, Anosia . 238	fimbrialis, Thalera 128 firmata, Thera 270
eris (niobe var ), Argynnis 126, 150	ischeri, Tongeia (Lycæna, Everes)
eros, Polyommatus 194, 207, 221,	81, 235
300 301	fischem, Fredericina see tessera-
	dactyla. F
erynnis (gorge ab.), Eiebia . 169	flammatra Noctua 242 285
erosaria, Ennomos	flammatra, Noctua 242, 285 flammea, Meliana . 297 flava (thaumas), Adopæa 15, 16,
erythrogenella, Nepticula 45	flows (thormas) Adopped 15 16
and and a second a	20 22 00 107 102 107
escheri, Polycinmatus 54, 55, 177,	32, 33, 98, 107, 126, 137, 138, 147, 279, 280
179, 236	150, 147, 279, 280
eucharis, Delias 148	flava (achilles ab.), Anthrocera . 74
Euchloe	flava (exulans ab ), Anthrocera 270
eucharis, Delias	Hava (griseola $ab$ .), Lithosia . 119
eumedon, Aricia 54, 127, 173, 301 eumhenoides, Euchloe 177, 180 euphorbiæ, Hyles 97, 173, 204, 284 euphorbiata, Minoa 127	flava (vespertilio ab ), Thaumas 173 flavescens (fulvago ab.), Citria 148
euphenoides, Euchloe . 177, 180	flavescens (fulvago ab.), Citria 148
euphorbiæ, Hyles . 97, 173, 204, 284	flavicinctata, Larentia 107
euphorbiata, Minoa 127	Hamaama Ambalia 11 90
euphrosyne, Bienthis 55, 75, 76, 78, 99, 107, 126, 138, 149,	flevidion (simplenie war ) Antho-
78 99 107 198 189 140	ahama 75 76 79 160
150, 00, 101, 120, 130, 130,	former (ablances at ) Throng 06
78, 99, 107, 126, 138, 149, 150, 207, 226, 243 Euprthecia 102, 103 eurvale. Erebia 107, 150, 193, 194.	flavidior (simplonia var ), Antho- charis . 75, 76, 78, 169 flavimaigo (chlorana ab ), Earias 96 flavissima (luteolata ab.), Rumia 121
euryale, Erebia 107, 150, 193, 194,	navissima (inteolata ab.), Rumia 121
, , , , , , , , , , , , , , , , , , , ,	navofasciata, Erebia 194
206, 300	florella, Catopsilia 22
eurybia (hippothoe var), Chryso-	fluctuata, Melanippe 24, 62
phanus 54, 179	flavofasciata, Erebia 194 florella, Catopsilia
	fluviata, Camptogramma 148. 270
evias, Erebia 76, 78, 177, 178,	formiciformis, Ægerie. 12
179, 180, 800	franconica Malacosoma 192

Pi	GE.	PA	GE.
fraxmata, Eupithecia 102, 103,	1	grossana, Carpocapsa	63
104,	145	grossulanata, Abraxas (Phalæna)	
fringsi, $hybi . = (hybridus)$ , Smerin-		17, 24, 30, 61, 145, 173, 205,	
thus	203	242, 248, 270, 272,	310
fuciformis Hemaris	127	grutznerı (xanthomelas ab),	
thus	64	Eugonia	172
fuliginosa, Phragmatobia 11, 30,	285	gschwandneri hybi, Phiyxus	
fulve (ortrome) Nonemia 18	289	halinhian Traides	72
fulva (extrema), Nonagna 18, fulvago (cenago), Citna 148,	241	harmuthi hybr, Phryxus	204
frace Prompto	274	haworthu, Celena. 18,	979
fusca, Pygmæna .	299	helice (edusa var ), Colias 178, 180,	109
fuscalis, Botys	61	Heliothis=Chloridia .	119
fuscantana, Ennomos	191	hallmanni Taninastola 191	
fuscantaria (piniarius ab.), Bupalus	141	hellmanni, Tapinostola . 121,	285
fuscata (maiginalia var.), Hybernia	05	hellmannı, Tapınostola 121, helveticaria, Eupithecia hemerobiella, Coleophora.	
84,	85	Hender 101 100	105
fuscedinella, Coleophoia 105, 210,		Heodes . 181, 182, heparana, Tortrix hepatica, Xylophasia	010 TO9
fuscula, Erastina galathea, Melanargia 55, 78, 97,	227	nepalana, Toltrix	310
galathea, Melanargia 55, 78, 97,	000	hepatica, Xylophasia hera, Callimorpha	227
125, 186, 188, 221, 242, 247,	270	nera, Cammorpaa 86,	240
galiphorbiæ hybi. (=phileuphor-		herbida, Aplecta	272
him) Hitles	204	nermanella. Ilhrysonora. I Allsto-	
gallii, Celeiio (Phryxus) 55, 204,		telia)	29T
272,	284	Herminia (=Erichila)	205
gallu (by error=elpenoi), Phryxus		hermione, Satyrus 187,	188
204,	311	hessn (neurica ab ), Nonagria 167,	
gamma, Plusia	30	290,	
gemina, Apamea	30	Heteroceia	78
geminipuncta (paiudicola), Nona-	1	hethlandica (humuli var.), Hepi-	
gria . 289,	290	alus 270, hexapterata, Lobophora 13,	271
Geometra	205	hexapterata, Lobophora 13,	30
Geometra (=Phalæna) . 141,	205	hibernica (aurinia var), Melitæa	68
Geometrides 60, 141,	142	hibernica (aurinia var), Mehtæa hiera, Paiarge 76, 78, 107, hilais (piomissa var), Catocala Himarchus = Lentornis	178
Geometrinæ .	128	hilaris (promissa var), Catocala	45
geryon, Adserta 98, 149, 150, 195,	228	Hipparchus = Leptornis hippociepidis, Anthrocera 23,	205
gieseking monar Phryxus	204	hippociepidis, Anthrocera 23,	
gillyi hybi , Phivxus	204	74, 78, 218, 247, 248,	309
gilvago, Mellima	241	hippociepidis (transalpina), An-	
glabraria, Cleora . 64.	310	thioceia	74
gillyı hybi , Phryxus gilvago, Mellima glabraria, Cleora . 64, glacialis, Erebia . 192, 206,	207	hippophaes, Turneria	173
glandifeia, Bryophila see muialis,		hippothoe, Chrysophanus 54, 98,	
ής	j	107, 138, 179, 181, 206, 273, hirtaria, Biston 120,	301
glareosa, Noctua 29,	272	hirtaria, Biston 120,	121
glareosa, Noctua . 29, glauca, Hadena . 13, 17, glaucata, Cilix	272	hispidaria, Nyssia	11
glancate Cilix	205	hispulla (jurtina var.), Epinephele	
glaucata, Cilix glaucinaria, Gnophos glaucus, Jasoniades (Papilio)	128	177,	180
glancia Jesoniedes (Pemlio)	255	huener (mrting ab ). Enmenhele	121
gladous, vasonisaes (rapho)	228	humiliata Acidelia 271.	272
glaucinaria, Gnophos glaucius, Jasoniades (Papilio) globularias, Rhagades gnaphalii, Cucullia goante, Erebia, 97, 98, 107, 136	18	huenei (jurtina ab), Epinephele humiliata, Acidalia 271, humuli, Hepialus 120, 202, 270,	271
graphini, Oddina	10	huntera (virginiensis), Pyrameis	122
goante, Erebia 97, 98, 107, 136, 149, 150, 193, 194, 206, 221,	200	hutchingon: (a album mar.) Poly-	
acodestelle Aremosthic	104	hutchinsoni (c-album var), Polygonia 23, 3	
gedartella, Aigyresthia gonodactyla, Platyptilia 18, 206,	250	gonia	
gondaceyia, riasypenia 16, 200,	200	07 101 000 246	279
gordius (alciphion vai ), Loweia (Chrysophanus) 54, 127,	ł	hybridge lashe Companything 208	
(Onrysopnanus) 54, 127,	200	hybridus hybr, Smerinthus 203, 242, 268,	aVC
136, 137, 177,	900		
gorge, Erebia 55, 108, 169, 207,	200	Hydrecia	149
275, 274,	300	hydrocampus . 141,	142
gorgone, Erebia	19T	Hydrocampus 141, hylas, Polyommatus 55, 77, 78, 98, 107, 126, 177, 247,	901
gorgone, Erebia	190	95, 107, 120, 177, 241,	901
granitella, Acrolepia	45	hyperanthus, Enodia (Aphantopus)	
graphodactyla, Adkmia 174, 176,		119, 222, 243, 246, 247, 248, 270, 279, 280,	004
214,	277		209
grisealis, Zanclognatha .	227	hyperborea, Pachnobia	270
griseocapitella, Swammerdammia	192	Hyponomeuta	TΩ€
griseola, Lithosia . 119,	296		

PAGE	PA	GE.
ianira, Epinephele see jurtina, E.	laburnella, Cemiostoma 210, 216,	271
ibipennella, Coleophora 105		ron
icarinus (icarus ab.), Polyommatus	læta (sponsa var ), Uatocala	40
221, 274		210
ıcarus, Polyommatus 19, 75, 76,		
77, 78, 90, 116, 126, 137,	lambdella, Œcophora 245, 1 Lampides . 140, 182, 1 Lampididi	279
144, 148, 174, 176, 193, 194,	lambdella, Œcophora	64
207 221 222 224 246 247	Lampides 140, 182,	183
207, 221, 222, 284, 246, 247, 274, 278, 279 therfolm, Gastropacha 96, 285	Lampididi	183
212, 210, 210	lanceolana, Bactra	
incirona, Gastropacha 90, 209	lanceolana, Bactra lanceolata (hyperanthus ab.), Enodia (Aphantopus) lanestris, Eriogaster Langia (=Raywardia) langi (bu erior fangi) mongr. Phryxus	
ilines, Theela 177, 178, 180, 300 Ilithyia 117, 178, 180, 300 Ilithyia 1141, 142 Illuminata(jurtina ab), Epinephele 121 Illuminata(jurtina ab)	Tanceois (Apperatumes wor)	284
Ilithyia	Enodia (Aphantopus)	70
illuminata (jurtina ab ), Epinephele 121	lanestris, Errogaster	1/2
illunaria, Selenia	Langia (= Kaywardia)	140
illustraria, Ennomos 243		
imbutata, Carsia 193, 195, 208	203,	
ımıtarıa, Acıdalıa	lappona, Erebia 108, 178, 180, 207,	273
immanata, Cidaria (Dyestroma) 29, 145	lapponana, Nyssia · · ·	11
mmonata, Acidalia	lampanias (argu agramam nar.).	
mmutata, Acidalia, 119, 240, 248, 298	Plebeius (Lycæna)	218
implicate Hypernetes 12.18, 127	Plebeus (Lycena) laricella, Coleophora lathonia, Issoria 54, 77, 78, 97,	210
impunctata (satyrion ab), Con-	lathonia, Issoria 54, 77, 78, 97,	
onympha 207	107, 136, 149, 150, 193, 194,	207
onympha	lawandulm Anthrocara	218
mpura, neucama	lavandulæ, Anthrocera lavateræ, Erynnis	179
mcanata (fluctuata ab.), Melanippe 62	lada Malamitra	22
mcarnata (populi ab ), Amoipha. 173	Tender / Charmonder	1/2
ıncanarıa, Acıdalıa see virgularıa, A.	Descrite (= Strymonicia)	100
Incisalia 21	leiebyrei, Elebia	000
innotata, Eupithecia 102, 103, 144	ieonie nyor., omerimmus	MUQ
ino, Bienthis 54, 194, 205, 227, 280 insignata (viridata var.), Nemoria		272
insignata (viridata var.), Nemoria	Leptidia	190
129, 132		205
interjecta, Triphæna 297	leucostigma, Helotropha leucotænia (æthiops ab.), Erebia	297
intermedia (iurea var ), Xylophasia 42	leucotænia (æthiops ab.), Ei ebia	206
interpunctella, Plodia 310	levana, Araschnia . 21,	22
interpunctella, Plodia	1 b. shalla Damanlan	192
interrupta (purpuralis var), An-	libatrix, Scoliopteryx 227,	297
	lichenaria, Cleoia	29
inversa hybr., Smerinthus 203	libatrix, Scohopteryx . 227, lichenaria, Cleoia	285
10, Vanessa 29, 41, 63, 75, 78, 136,	lienimalia Pyralia	71
172, 221	ligea, Eiebia 49, 107, 221, 273, ligniperda, Cossus 210, 211,	280
rolog Normados 200	hommonda Comme 210 211	266
iolas, Nomiades 300 iota, Plusia 30 iphis, Cœnonympha 30 iris, Apatura	lemmen (amon ab) Lycome	179
whis Generals 900	ligurica (arion ab.), Lyoma ligustri, Bisulcia limitata, Eubolia limosipennella, Coleophora	227
iphis, Cononymphs 500	ligustri, Disutcia	20,
1718, Apatura 127, 100, 200	Ilmitata, Eurocia	105
irregularia, Diantinoscia . 290, 298	ilmosipennella, Coleophora	TOD
irrorella, Setina 149, 190, 200, 271, 274	linea, Adopsea see flava, A	244
isogrammata, Eupithecia . 119, 128		
	lineata, Scoria	10
jachontovi (daplidice var), Pieris 121	lineata, Scoria	290
janira, Epinephele see jurtina, E.	lineolata, Eubolia	64
jasioneata, Eupithecia 285	lineolata (virgaurem ao ), meodes	
jasius, Charaxes 189	(Chrysophanus)	195
jucunda (fausta $ab.$ ), Anthrocera 172	hpper(=burckhartn) hybr., Phryxus	
juncicolella, Coleophora 105	204.	311
juncicolella, Coleophora 105 juniperata, Theia 62	lithargyria, Leucania	297
jurassica (carniolica var ), Anthro-	Lathocolletis	163
juniperata, Theia 62 jurassica (carniolica var ), Anthro- cera 172	lithodactyla, Oidæmatophorus	299
jurtina (janira, ianira), Epinephele	httoralis, Leucania	13
19, 24, 84, 121, 127, 148, 177,	liturata, Macaila 242,	
180, 193, 221, 240, 246, 247,	livornica, Phryxus	284
248, 254, 271, 279, 280, 284,	lonicers, Anthrocera 49, 64, 86,	
299, 310	97, 107,	126
knautiata (minutata var.), Eupith-	lotella, Anerastia	64

PAGE	PAGE.
lucens, Hydrœcia . 146, 184, 272	melanona Anarta 970 971
lucions the error braiend buhr	melanopa, Anarta 270, 271
luciani (by error luciens) hybr., Phryxus 204, 311	melas, Erebia
luciens (by error for luciani) hybr,	melas, Erebia
Thereway 904 917	melinaria, Nemoria 129
Phryxus 204, 311	melissa, Plebeius (Rusticus) . 90
	Melitæa
lucina, Nemeobius 75, 76, 77, 78,	melliculus (apollo ab.), Parnassius 174
178, 254, 310	mendica, Spilosoma 86
luctiferellus, Crambus 274	mensuraria, Eubolia 248
lunædactyla (phæodactyla), Maras-	menthastri, Spilosoma . 30
	menyanthidis, Acronycta 13
lunaris, Ophideres . 212, 270	menyanthidis, Acronycta
lunigers, Agrotis	mesomella, Lathosia 272
lunulinus Henialus 120	mesomella, Lithosia
lumidoole Tathogia 110 105 206	meticulosa, Phlogophora 227
marcha	metro ( - angrees) halo Smarrather 000
100arena, 111110sia	metis (=inversa) hybr., Smeiinthus 203
Intearia, Gleogene 152, 159	mista, Cidaria 30 micacea, Hydrocia 18
luteata, Astnena 119	microdactyla, Adaina 18, 145 microdactyla (virgaureæ var), Heodes
luteolata, Rumia	microdactyla, Adaina . 18, 145
	miegii (virgaurem var), Heodes
lutosa, Calamia	(Chrysophanus) 98
	miniata, Calligenia 148
Intulenta, Epunda <td>mınıma(us), Cupido 75, 76, 78, 90,</td>	mınıma(us), Cupido 75, 76, 78, 90,
Lycæninæ 182, 183	116, 177, 194, 207, 236, 302
lycaon, Epinephele 55, 97, 127, 136	minor (trifolii var.), Anthroceia . 247
lychnitis, Cucullia 121	minos, Anthrocera see purpuralis,
	A A A
Lycus	minutate Funitheese 20
107 105 170 100 040 054	minutata, Eupithecia . 30
107, 125, 172, 193, 240, 254,	mirabins (populi, ao), Amorpia 175
255, 266, 279, 296	mnemosyne, Parnassius 177, 178
macularia, Venilia 121	mnestra, Erebia . 54, 107, 150
maculiferella, Lita 64	mirabilis (populi, ab), Amorpha 173 mnemosyne, Parnassius 177, 178 mnestra, Erebia . 54, 107, 150 monacha, Lymantria . 95, 221 moneta, Plusia
mæra, Pararge 49, 54, 77, 78,	moneta, Plusia
97, 106, 126, 177, 178, 180, 300	monodacivia, Emmelina 193, 299
major (loniceræ var ), Anthrocera 49 malvæ, Hesperia 75, 77, 78, 173, 177	montanata, Melanippe (Larentia)
malvæ, Hesperia 75, 77, 78, 173, 177	30, 62, 78, 107, 121, 208
mannii (rapæ var ), Pieris 253	mori, Bombyx 70
manto, Elebia 206	morpheus, Heteropteius 180
Marasmaicha . 51, 52, 53	morrisii (bondii), Tapinostola 24, 270
margaritata, Metrocampa (Tribacis)	mouffetella, Eupithecia 104
61, 205	mucronellus, Schenobius
71, 200 101, 200 mbra 100 979 990	
margaritellus, Crambus 193, 278, 280	
marginata, Lomaspilis 12, 61, 298	mundana, Nudaria 20, 296
marginaria (progemmaria), Hyber- nia 20, 61, 84, 85	mundata (obscurata ab ), Gnophos 243
nia 20, 61, 84, 85	mui alis (glandifera), Bryophila . 24
marisola (festucæ ab ), Plusia . 121	muricata, Hyria 64, 298
maritima, Senta 94	murina (vespertilio var.), Thaumas 173
marritma, Senta 94 marmorea, Rhodophæa 310	murinata, Minoa 186
mathewi (viridata ab.), Nemoria	murinipennella, Coleophora . 105
132, 133	mutata, Acidalia 107
mationalis (plantaginis ab.), Nemeophila	
Nemeophila 274	myrice, Acronycta
maturna, Erebia 54	myrmidone, Colias . 192
mauretanica (eunhorhum nas.).	myrtilli, Anaita
Hyles 173	nanata, Eupithecia 20, 29
medesicaste (rumina var.), Thais	napææ (pales var ), Brenthis 206
	name Diema 99 75 79 100 910
177, 180	napı, Pieris 23, 75, 78, 188, 218,
medusa, Erebia 76, 78, 192	243, 269, 279, 280
megæra, Pararge 76, 78	narcissus, Mycalesis
melampus, Melampias (Erebia)	neapolisata (fluctuata ab.), Mela-
55, 98, 107, 150, 194, 206, 273	nippe . 62
melana (dilutata $ab.$ ), Oporabia 61	nebulosa, Aplecta 272, 307
Melanitis	neglecta, Noctua 24
melanocephala (leporina ab),	nemoralis, Agrotera 270
Acconvets 272	nemorella, Cerostoma 104

PAGE.	PAGE
Nemoria	topus (Enodia)
neopalesarctica hybr., Smerinthus 203	obsoleta (orbitulus ab.), Polyom-
Nepticula 44, 45, 72, 252	matus 274
neurica, Nonagria 164-168, 268,	occitanica (phœbe var.), Melitæa
286-293, 309	54, 55, 105, 169- 171
neustria, Malacosoma 70, 295	occultana, Pædisca 210
nexa, Nonagria 288	ocellana, Hedya 64, 210, 211 ocellans, Mellinia 23, 240
nicæa, Hyles 173	ocellans, Mellinia 23, 240
nicæa, Hyles 178 nicholli, Protagrotis 94 nicholli (glacialis var ), Erebia 192	ocellata, Melanthia 62
	ocellata, Melanthia 203, 210, 309
nictitans, Hydræcia 146, 184, 310	ocellata (juitina ab ), Epinephele . 247
nigra (alcon var.), Lycæna 301 nigra (arcas var.), Lycæna 278	ocellata-populi hybr., Smerinthus
nigra (arcas var.), Lycæna 278	242, 309
nigia (consonaria ab.), Tephrosia 148 nigricans, Agrotis 13, 272, 297	ochracea (æthiops ab.), Erebia 206
nigricans, Agrotis . 13, 272, 297	ochracea (pronoe ab.), Elebia 206
nigrofulvata (liturata var.), Macaria	ochrata, Acidalia 13, 64, 270
242, 272	ochrata, Acidalia 13, 64, 270 ochrea (rinea ab), Xylophasia 42
nigrolineata (prunaria ab.), Ange-	ochroleuca, Eremobia
rona 96	ochsenheimeri, Anthiocera 93, 126, 138
nigrorubida (rurea ab ), Xylophasia 42	
nigiosericeata (rectangulata ab),	octomaculata, Ennychia 98
Eupithecia 61	edipus, Cenonympha 180, 181, 192
nigrosparsata (giossulariata ab),	ceme, Erebia . 78, 179 olivacea (chi var ), Polia . 272, 285
Abraxas 242	olivacea (chi vai ), Polia . 272, 285
niobe, Argynnis 97, 107, 125, 126,	olivacea (quercûs ab.), Lasiocampa 43
127, 137, 138, 139, 149, 150,	olivaceo-fasciata (quercus ab),
194, 205, 273	Lasiocampa 43
nisseni (=theryi) (lavandulæ var ),	olivaceo-maiginata (viiidata ab),
Anthroceia 218	Nemoria 132, 133 olivata, Larentia 13
nıtıdella, Argyresthıa . 104	
nivatus (apollo var ), Parnassius . 173	omicronaria, Zonosoma 186
nivearia, Cleogene 152, 159	ononaria, Aplasta 123, 128
niveidactyla (baliodactyla), Merri-	onosmella, Coleophora 23
fieldia (Wheeleria)	operosa (hybridus var ), Smerinthus 203
niveus, Acentiopus 64	ophthalmicana, Pædisca . 210, 211
niveus, Acentiopus 64 Noctua	Oporabia . 12
	optilete, Plebeius 55, 193, 233, 301
nubeculosa, Asteroscopus 285, 310	or, Cymatophora 13, 227 orbitulus, Polyommatus 55, 179,
nupta, Catocala 86, 93	orbitulus, Polyommatus 55, 179,
nymphagoga, Catocala	180, 207, 273, 274, 301,
compo (Rotro) 141 140 047	orichalcea, Plusia 279
oherthueri halle (-hybridge)	orientalis (aurinia var), Melitæa 78
oberthueri hybr. (=hybridus), Smeriothus 203	orientalis (nicea var.), Hyles 173
oberthuri (orbitulus var), Poly-	orion, Scolitantides 144, 176, 177, 180, 272
	077, 180, 272
oberthuri (pyrenaica var ), Lycena	ornata, Acidalia 99
179, 180	Ornithoptera 172, 202
obfuscata, Dasydia (Gnophos) 49,	ornithopus, Xylina . 30 orophila, Plusia . 94
98, 107, 149, 193, 195, 201, 207	
oblongata (centaureata), Eupithecia	ossea (nitidella var), Aigyresthia 104 osseana, Aphelia 193
20, 61	
obscura(arion var.), Lycena 55,107, 301	osteodactyla, Hellinsia . 145 ostrina, Micra . 285
obscura (daphne ab.), Brenthis 172	Ourenterry ( Tirenters) 205
obscura (trifolii ab ). Anthrocera 23 268	Ourapteryx (= Uraptera) 205 oxyacanthæ, Miselia 20
obscurata, Gnophos 243	padellus, Hyponomeuta 20
obscurata, Gnophos 243 obsoleta, Leucania 285, 295, 297	palæmon, Cyclopides 14, 15, 30,
obsoleta (castrensis ab.), Malaco-	31, 32, 33, 54, 65, 76, 77,
soma	78, 146
obsoleta (corydon ab ), Agriades	
270, 271	palæno, Coltas 149, 207, 300 pales, Brenthis 107, 108, 150, 198, 206, 270, 273, 274
obsoleta (epiphion ab), Erebia 274	198, 206, 270, 272, 974
obsoleta (eros ab ), Polyommatus 194	pallescens (pronoè ab ), Erebra 206
obsoleta (hyperanthus ab.), Aphan-	pallens, Leucania 119, 168, 272, 297

PAGE	PAGE.
allada Casasana con l	nhehe Melites 54 55 06 08
pallida (euryale ab ), Erebia 206	phœbe, Melitæa54, 55, 96, 98, 105, 144, 169-171, 177, 193, 301
pallida (nebulosa $ab$ ), Aplecta 272	mbonsoo (ashilan um) Author
cellide (poles of ) Propths 000	phœnicea (achilleæ var ), Anthro-
pallida (pales ab.), Brenthis . 206	cera
pallidactyla, Gillmeria 271	phragmitellus, Chilo . 298
paludicola, Buckleria 69	phragmitidis, Calamia (Nonagria)
paludicola, Nonagria see gemini-	94, 289, 297
nuncta N	phrygialis, Titanio (Scopula) 108, 208
paludis, Hydiceosa 146, 184, 272 paludum, Buckleria 53, 69 palumbaria, Eubolia 64 palumbella, Pempelia 64 palustris, Anthrocera 218, 248 palustris, Hydrilla 285, 299	picata, Cidana 228
naludum Buckleria 53 69	picata, Cidana 228 pictana, Aleucis 12
alumbana Eubalia 00, 00	Production, Anduois 12
balumbaria, mubulaoz	Pieris
palumbella, Pempella 64	pilosaria, Phigalia see pedaria, P
palustris, Anthrocera 218, 248	pilosellæ, Oxyptilus
palumbella, Pempelia 64 palustris, Anthrocera 218, 248 palustris, Hydrilla 285, 299 pamphilus, Cœnonympha 19, 78,	pimpinellata, Eupithecia 13
pamphilus, Cœnonympha 19, 78,	pinastri, Hyloicus . 284
86, 121, 193, 194, 222, 240,	pinetaria, Fidonia 12
243, 246, 247, 279, 280	
240, 240, 241, 219, 200	pinguinalis, Aglossa . 299
pantaria (sylvata var ), Abraxas 23	pinguis, Euzophera 64
paphia, Dryas 55, 70, 126, 127,	pinialia(us), Bupalus (Ematurga,
136, 139, 192, 221, 222, 226,	Phannbyga) 12 121 205 210
243, 246, 254, 268, 280, 307	pinicolana, Retinia
Papilio 22	nininei da, Panolis . 192, 210, 211
papilionaria, Geometra (Leptornus)	nitho (propos mar ) Evolus 206
papuronaria, Geomesia (Deportida)	planto (pronte otar ), Erebia 200
61, 131, 134, 205, 298	plagicolena, Nepulcina . 45, 72
paradisea, Ornithoptera 172 Parnassius 126 parrhasius, Binghamia	plantaginis, Nemeophila . 86, 274
Parnassius 126	Pleberus 183
parrhasius, Binghamia 301-305	Plebeius
parthenie, Melitæa 75, 76, 77, 78,	Plasia. 172
177, 179	menmonenthes (granhodectyle
parvidactyla, Oxyptilus . 186	mar ) Adams 174 176 914
parviole Theory below 170 170 100	madelines Tubelides (Demile)
pasipnae, Epinepheie 172, 178, 180	podamius, ipnicides (Papillo)
pasiphae, Epinephele 172, 178, 180 pastinum, Toxocampa 119, 296, 297 pavonia, Saturma . 67, 70, 192 pedaria (pilosaria), Phigalia 11,	pneumonanthes (graphodactyla var), Adkınıa 174, 176, 214 podalnıus, Iphichdes (Papilio) 75, 77, 78, 176, 177, 180, 254
pavonia, Saturnia . $67$ , $70$ , $192$	polaris (uthica av.), agiais . 24
pedaria (pilosaria), Phigalia 11,	i notios, incisalia 21
20, 61	polychloros, Eugonia 76, 78, 172, 242
peletieraria, Cleogene . 151-159	polygrammata, Phibalapteryx 285
peltigera, Heliothis 285	
pennana, Himeia 29, 61	Polyommatus 183
pentadactyla, Alucita 18, 299	Polyphasia (= Dysstroma) . 143
perfumaria (i homboidaria $ab$ ),	l nolvanerchinus (parrhasius ac.)
Boaimia 18	Binghamia (Everes, Plebeius)
nerlellus Crambus 278	802, 304, 305
permutana, Peronea 272, 310 pernoldi hybr., Phryxus 204	polypseichon (argiades ab ), Everes
pernoldi hybi., Phryxus 204	78, 79, 80, 232, 233, 234,
periodic myor., ruryaus 204	10, 10, 00, 202, 200, 201,
pernoldiana hybr, Phryxus 204	235-236, 265, 266
perocuraria, Acidana 222	popularis, Neuronia 64
petasitis, Hydrœcia 272	populata, Cidaria 18, 193, 206
petasitis, Hydrœcia 272 petraria, Panagra 29, 61 pfeiffeiella, Antispila 68	populata, Cidaria . 18, 193, 206 populeti, Tæniocampa . 30
pferfferella, Antispila 63	populi, Amorpha (Smeinthus)
phæodactyla, Marasmarcha see	populi, Amorpha (Smeinthus) 62, 173, 203, 210, 309
lunædactyla, Marasmarcha	
Dhalma (Gamata) 141 905	populi, Najas
Phalæna (Geometia) . 141, 205	populi, rechocampa 20
Phalæna (Geometia) . 141, 205 phalanta, Atella 22 Phaophyga (Bupalus) phegea, Syntomis . 218	porcellus, Phryxus 204
Phaophyga (Bupalus) 205	porima (levana ab.), Araschnia 21, 22
phegea, Syntomis . 218	porrinana, Nemoria 130
pheretes, Polyommatus 54, 207, 301	porima (levana ab.), Arasohna 21, 22 porrinana, Nemoria 130 porrinata, Nemoria 129
phicomone, Colias 55, 107, 108,	porrinata, Nemoria 129 posterogrisea (tiphon ab.), Cononympha 279 potemorata Sativa see nympheste.
151 102 104 907 979 900	Cenonympha 279
151, 193, 194, 207, 273, 300	notamagata Ratus ass numbers.
philenor, Lacitias (Papilio) 255	Logamogaga, noole oo nimbronga
phileuphoi bia $hybr$ ., Phiyxus 204	Hydrocampa
philoxenus (tiphon var.), Coe-	potatoria, Cosmotriche 23, 29,
nonvmnha 279	86, 119, 295
phleas, Rumicia (Chrysophanus) 19, 21, 127, 137, 149, 181,	præangusta, Batiachedia 104
19, 21, 127, 137, 149, 181	præterita (1apæ ab ), Pieris . 121
188, 242, 266, 271	privata (emphorbia ab ). Hyles . 173

PAGE	PAGI
proboscidalis, Hypens . 22'	
procida (galathea var ), Melanargia	126, 133, 136, 172, 222, 27
242, 270	0 radiomaiginaria (punetaria ab.),
profundana, Pædisca 6	4 Ephyia 9
	ragonoti (carniolica ab.), Anthro-
progemmaria, Hybernia see margin-	
aria, H	cera
prometnea, Canosamia	0 lapse, Pieris 19, 75, 78, 119, 121,
promissa, Catocala 45, 9	3 193, 207, 246, 253, 279, 301, 30
pronoe, Erebia	6   ratzburghlana, Pædisca 6
promethea, Callosamia	6 ratzburghiana, Pædisca 6 ravida, Agiotis 29 0 Raywardia (Langia) 14 rectangulata, Eupitheoia 61, 29
188, 213, 270	0 Raywardia (Langia) 14
propugnata, Coremia 69	2   rectangulata, Eupitheoia 61, 29
piorsa (levana var ), Araschnia 21, 25	2 reducta (camilla ab), Limenitis 17
prorsa (levana var ), Araschma 21, 2: prosapiaria, Ellopia . 61, 6: provincialis (aurinia var ), Melitea 31: pruniana, Penthina	regiana, Stigmonota 21, 29, 61, repandata, Boarmia 12, 29, 61,
provincialis (aurinia var ), Melitæa 310	0   repandata, Boarmia 12, 29, 61,
pruniana, Penthina 210	0 119, 121, 122, 271, 27
pruinata (cytisaria), Pseudoterpna	resinana, Retinia 192, 21
61, 121, 128, 27	0 reticulata, Neurica
nrunaria, Angerona, 96, 22	8 retinella, Argyresthia 10
prinetorim Nenticula 7	2 rhamnata Scotosia
prunaria, Angerona. 96, 22; prunetorum, Nepticula 7; pruni, Strymon 54, 162, 182, 183, 24;	5 rhamni Gonentervx 75, 78, 98.
pruni, Strymon 54, 162, 182, 183, 244 pseudaigiolus, Celastiina	908 954 970 900
regular groups, Communities	rhomboidaria Roarmia 18 6
pseudonomion (apollo ab.), Par- nassius 17	4 whynchographic Electricis 6
nassius	mboona Montana 21
pseudospretena, norknausenia 5	2 Hiberita, Lorenta
psi, Trighta 119, 210, 246	frivata, Melanippe
psittacata, Cidalla os	robertsi (euphorphe var.), Liyles 17
psodea (medusa var ), Erebia 193	z roporaria, Boarmia 24
pudonna, Leucania	rhomboidaria, Boarmia 18, 6. 4 rhynchosporella, Elachista 6. 2 ribeana, Tortrix 21. 3 rivata, Melanippe 6. 4 robeitsi (euphorbia var.), Hyles 17. 2 roboraria, Boarmia
pulchellata, Eupithecia 64, 27	2 robsoni (nebulosa var.), Aplecta
pulchrina, Plusia 30	272, 30
psittacata, Cidalia	2   rorellus, Hyponomeuta 26
pumilata, Eupithecia . 12, 29	g rosana, Tortrix 6
punctaria, Ephyra	5   roxelana, Paraige 199
punctidatia, hphyra	2 rorellus, Hyponomeuta 26' rosana, Tortrix 65 roxelana, Paraige 192 rubi, Callophrys 21, 29, 75, 78, 22 162, 182, 183, 216
Amblyptilia	162, 182, 183, 218
punctulana, Tephrosia 61	rubi, Macrothylacia 11, 30, 120,
purpuialis (minos), Anthrocera	121, 199
24, 73, 74, 86, 93, 97, 107,	rubi, Noctua 243, 270
126, 137, 138, 149, 150, 309	rubi, Noctua
purpuralis (purpuraria), Botys 141, 142	2 rubianus (victoriæ var.), Troides
purpuraria (purpuralis), Botys 141, 142 pusaria, Cabera 61, 186 pustulata (bajularia), Phorodesma 61	2 (Ornithoptera)
pusaria, Cabera 61, 186	rubiginata, Melanthia 69
pustulata (bajularia), Phorodesma 61	1 rubiginea, Dasycampa 288
puta, Agrotis	5 rubiyora Nepticula 44
putris (rurea $ab$ ), Xylophasia 49	rubricosa, Tæniocampa (Pach-
pygmæata, Eupithecia 13. 30	nobia) 17. 29
pygmæoides (fausta var.), Anthro-	nobia) 17, 29 rufa, Cœnobia 119, 294, 29
Ce18 172	rufa (apollo ab ), Parnassius . 17
ceia	ruficincta (trifoli ab.), Anthrocera 248
nyraliata, Cidaria	3 ruficinctata. Larentia 19
pyrenaica, Polyommatus (Lyoena) 179	rufionictata, Larentia
pyrenaica (atrata var.), Odezia	rufotincta (viridata ab.), Nemoria
222-225, 264, 271	1 182, 18
pyrenaica (epiphron var.), Erebia	Rumiose 191 199 19
179, 180	Rumicia 181, 182, 181 rumina, Thais 177, 180
nythonices (comille ah ) Timonitia 176	2 minionionio Tribornio 90 90
quadra Tathoma 991	Presidentia, Hyberina 20, 20
quadrifaria. Psodos	R   Rarelida 100 100
querafolia. Entricha 64 96 90:	5 Ruralina 102, 10
quadra, Inthosia	A Buraha 100 100
quercus, Bithys 93, 162, 180, 182,	rumalia (varticalia) Dates 14
183, 229	Tunina, Inais   177, 182   179, 183   184, 184   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   184, 185   185, 185   185, 185, 185, 185, 185, 185, 185, 185,
100, 22	wregete Cidome (Dolumbase) 14
	LACSSAMS, CIGHITE (FUIVULESIS) . 14

P	AGE.	PA	GE.
russula, Euthemonia sacrana, Sternha	206		
coarono Stombo	271	siceliota, Stangeia	173
sacrana, Sterna		signi (emphorbias ao.), riyies	
sagıttata, Cıdarıa	298		172
salaciella, Opostega		siderata, Cidaria	30
salicata, Laientia	29	sımılıs(aurıflua), Porthesia 119, 272,	296
salicella, Dasystoma .	63	simplonia, Anthocharis 55, 75, 76,	
salicis, Leucoma 49, 50, 135, 145,		78,	169
186, 187,	206	1. / 1731	208
		simulata, Thera sinapis, Leptidia 64, 75, 77, 78, 97,	400
sambucana, Unapteryx 61, 200,		sinapis, Leptidia 64, 75, 77, 78, 97,	
201,		98, 126, 136, 193, 228, 246,	
sanio, Diacrisia .	78	279,	280
sao, Powellia 55, 75, 76, 77, 78,	177	sinepuncta (oibitulus ab), Poly-	
satellitia Scopelosoma	20	ommatus	274
satellitia, Scopelosoma saturatior (elymivar), Tapinostola	267	gingate Antieles 12	94
Battlastor (erymitear ), rapinostora	201	ommatus	017
saturnana, Diciolampha	04	sociata, meianippe	SIA
satyrata, Eupithecia Satyrine satyrion, Comonympha 193, 194,	12	sociella (=colonum), Aphomia	
Satyrinæ	254	(Botys) 137, 141, 228,	299
satvijon, Cononympha 193, 194,	- 1	solitailella, Coleophora solbi, Lithocolletis	105
207,	278	solitaiiella, Coleophora soibi, Lithocolletis sordidata (elutata), Hypsipetes	105
zomero Domide emo	96	gendadata (alutata) Umanatan	~00
saucia, Peridioma		sortitiana (erutana), Hyperpouch	000
scabiosata, Eupithecia	298	12, 13, 18, 23, 29, 62,	298
scabiosellus, Nemotois .	247	sparganiella, Orthotelia	64
scabi inschia. Dintarvoia.	23	spargann, Nonagria 270, 271,	289
schalleriana, Acalla scitella, Cemiostoma scolæformis, Aegeria 12,	45	sparsata, Collix	298
gastalla Compostorne	64	anheasforming Marin	19
schena, Cennoscoma	00#	aprice missis and a second	300
	200	spini, Thecia	900
Scoparia	49	spinosella, Nepticula . 45,	(2
scotica (=laidion) (=tiphon var.),		spinula, Cilix 20,	296
Cœnonympha	245	12, 16, 18, 25, 29, 02, spargamella, Orthotelia spargami, Nonagria 270, 271, sparsata, Collix sphegiformis, Ægeria spini, Theela spinosella, Nepticula 45, spinula, Cilix 20, spoliata (aversata ab.), Acidalia 61, sponsa, Catocala	119
geronhularia Cucullia	121	gnones Catocala	45
senters Websthin 949	005	gtognata Hydrogompo	64
soutosa, menorias 242,	200	Stagnard, Hydrocampa	59
Comonympha scrophularia, Cucullia scutosa, Heliothis	298	sponsa, Oatocala	010
sebrus, Cupido 76, 78, 236,	302	statices, Adsoita	248
segetum, Agrotis .	271		
seereenen timusta ao 1. miliitotein	112	stellatarum, Sesia 125, stephensi, Anthroceia 218, sthennyo (lappona var.), Erebia	247
galegallus Crambus 278 280	298	stenhensi Anthroceia 218.	248
golone Bronthia 199 179 996	200	othonnyo (lonnong way) Erchin	
selasellus, Crambus 278, 280, selene, Brenthis 188, 172, 226, semele, Satyrus	440	strently (tappona var.), intenta	1 00
semele, Satyrus	80	178,	
semialbescens (hyperanthus ab.),	1	stramınata, Acıdalıa stramınea, Leucania 94, 295,	64
Frade (Anhantange)	9/7	stramınea, Leucania 94, 295,	297
semialbovirgata (w-album ab).		stiamineola (griseola var.), Lithosia	296
semialbovirgata (w-album ab), Chattendenia	161	strandı (ferrugata ab.), Coremia	121
semiargus (acis), Cyaniris 54, 75,	-0-	strataria, Biston (Dasyphara)	
sommingus (acis), Oyamins 34, 75,		structio, Distoil (Dasyphona)	074
76, 77, 78, 90, 96, 107, 116,	1	striata (exulans ab.), Anthrocera	3/4
126, 127, 176, 178, 183, 192, 194, 207, 217, 221, 278, 279,		strigata, Nemoria	129
194, 207, 217, 221, 278, 279,	284	strigilis, Miana 121,	300
semibrunnea (corydon ab.), Agriades semibrunnea, Xylina		strigosa, Hyboma	285
Agriades	172	Strymon 182.	183
gemiliunnes Xvline	285	Strymonidi 182	183
someone ( when amendal Man	200	Character (Teacher)	1/19
semicans (=phragmitidis), Non-		Strymonidia (Leechia)	T40
agria		stygne, Erebia 177, 178, 179,	200
semilyllus (pamphilus ab.), Como-		suasa, Hadena	297
nympha	121	suavella, Rhodophæa 271,	310
nympha semipuipurella, Eriocrania	105	subalpina Loweia . 207.	273
semistriata (exulans ab.), Anthro-		gubroses. Agrotis	285
some (orecasts world tritter)	974	anhagana Tunhana	997
COTA	202	subsequa, riipitatia	200
senex, Nudaria 119, 148, 294, 296,	299	sussa, Hadena suavella, Rhodophea suavella, Rhodophea subalpina Loweia subrosea, Agrotis subsequa, Triphena subtusa, Tethea subtusa (aignolus ab.), Celastrina 120,	<b>3</b> 0
serena, Hecatera	216	subtusradiata (aigiolus ab.), Celas-	
sericea, Lithosia	272	trina 120.	172
serena, Hecatera sericea, Lithosia sericealis, Rivula	297 i	suffumata, Cidaria. 12, 13, 17.	29
seriziata (sericiata), Anthrocera	218	trina 120, suffumata, Cidaria . 12, 18, 17, suffusa (aurita ab.), Setina	149
serratulm Hesnerg	177	griffren (nhlmag ah) Burnian	~+0
serratulæ, Hesperia sexalisata, Lobophoia sibylla, Limenitis 192.	400	suffusa (phleas ab.), Rumicia	1.40
SCARIIBROW, LIODOPHOIR	290	(Heodes)	149
SLOVIIA. Limenitis 192.	810 1	guttusa (ngi ab.). Trimana	216

PAGE	PAGE.
suffusella, Phyllocnistis . 249	trifolii, Anthrocera 22, 23, 78, 86,
supercavanea (hyale $ab$ .), Colias 121	218, 247, 248, 268, 309
suspecta, Dyscholista 272	trifolii. Pachygastria 70. 86
sylvanus, Auguades 77, 78, 126,	trigrammica, Grammesia 271
137, 246, 279, 280	trıfolu, Pachygastrıa . 70, 86 trıgrammıca, Grammesia . 271 triopes (gorge ab), Brebia 169, 274
sylvata (ulmata), Abraxas 23, 84,	tripartita (urtica), Habrostola 18, 30 triplasia, Habrostola 30 trisignaria, Eupithecia 13
86, 272	triplasia, Habrostola 30
	trisignaria, Eupithecia
sylvellus, Crambus 64, 280 sylvius, Cyclopides 14, 15, 30, 31, 33	tristis (achillee ab.), Anthrocera. 74
sylvius, Cyclopides 14, 15, 30, 31, 33	
sylingaria, Pericallia (Geometra)	
67, 205	tritici, Agiotis 13, 297
syringella, Gracilaria 145, 187, 210 tages, Nisoniades 75, 78	tutophus, Notodonta 147
tages, Nisoniades 75, 78	troilus, Euphœades (Papilio) 254, 255
tamarıscıata, Eupithecia 102, 103,	truncata, Dysstioma (Cidana) . 143 turionana, Retinia 210
104. 144	turionana, Retinia
taras (malvæ ab ), Hesperia 173 tarsipennalis, Zanclognatha 65, 227	turnus (=glaucus), Jasoniades
tarsipennalis, Zanclognatha 65, 227	(Papilio) 255
tan, Aglasa	tutti (=stephensi) (=hippocrepi-
telicanus, Raywardia 140, 143, 173	dis), Anthroceia 218 tuttodactyla, Marasmarcha 50, 53
temerata, Bapta	tuttodactyla, Marasmarcha 50, 53
templi, Dasypolia 18, 285	typhe, Nonagria see arundinis, N 289, 290
terioraria (hirtaria ab ), Biston 121	N 289, 290
tersata, Phibalapteryx . 228	N
tesseradactyla(fischeil), Fledericina 195	190, 193, 194, 206, 273, 301
teste to Cidenia 19 90 69 909	uliginosellus, Crambus 298
testata, Cidaria 18, 29, 62, 298 testudo, Cochlidion 64	uliginoseitus, Olambus 250
tetra la stella Maria del la control	ulmana, Olinda 64
tetradactyla, Merrifieldia see tri-	ulmata, Abraxas see sylvata, A.
dactyla, M	ulmifoliella, Lithocolletis 105
thadia (florella ab.), Catopsilia . 22	niva, Senta (Nonagria) 289, 296
Thats	unangulata, Melanippe 119
Thais	unca, Hydrelia
enacimos, maopesa see nava, m	unicolor (arion ab.), Lycena 172
Thechdm 181	ulmiroliella, Lithodolletis
Thecline (=Ruraline) 183	unifasciana, Tortrix 64
thersamon, Chrysophanus 192	unifasciata, Emmelesia 13
thery (lavandulæ var.), Anthrocera 218	unimaculella, Eriogrania 105
Thestoridi	unipuncta (orbitulus ab.), Poly-
thompsoni (nebulosa var.), Aplecta 307	ommatus 274
thore, Brenthis	unipuncta (extranea), Leucania
thrasonella, Glyphintervx 64	18, 242, 285
Thymelicus 16	unita, Lithosia 221
the syn (as want the var.), Antinoesis 2182 The storid	Uraptera (Ourapteryx) 205
tilie. Mimag. 12 203	urtices, Aglais 19, 24, 29, 36, 40, 54, 63, 75, 77, 78, 106, 107, 179, 179, 179, 179, 179, 179, 179, 17
tiliana, Ennomos . 187	54 63 75 77 78 106 107
tiphon, Cononympha 30, 86, 245,	125, 172, 173, 207, 221, 246,
246, 247, 248, 278, 279, 280	275, 278
tipuliformis. Ægeria	
tapulforms, Ægeria 11 tiresias (=alcetas), Everes 233-237 tithonus, Epinephele 24, 86, 310 tithymali (euphorbis ab.), Hyles 173 tityus, Hemaris 78, 107, 128 Tottriode 1190 transalpina, Anthrocera, 49, 74	
tithonic Thirmhole 94 96 210	urticata, Eurrhypara (Botys) 63,
tribrandi (ambasha al.) II-la- 179	141, 242
totage Hamana Ha	vaculella, Ochsenheimeria . 92
78, 107, 128	valerianata, Eupithecia
Tol tricidæ	valesina (paphia var.), Dryas 127,
transalpina, Anthrocera 49, 74,	221, 222
126, 138, 150, 273	valligera, Agrotis see vestigialis, A 13
transfuga (rubi ab.), Macrothylacia 121	varia, Melitesa 195. 301
tianversaria (macularia ab.),	varians hybr, Smerinthus 203
Ventile. 191	varians (inversa) hybr., Smerin-
tremulifolia, Gastropacha 96	thus
trepidaria, Psodos 12, 273	thus
triangulum, Noctua	varleyata (grossulariata var.),
Tribacis 205	Abraxas 242, 243, 310
tremulifolia, Gastropacha . 96 trepidaria, Psodos . 12, 273 triangulum, Noctua . 227 Tribacis . 205 Trichoptilus . 53, 69	velleda, Hepialus 18
oriumciyim (beirmunciyin), Merri-	venosa, Arsilonche 297
fieldia 126, 195, 208, 228, 247	verbasci, Cucullia 119. 121
	variata, Thera          62         varleyata       (grossulariata       var.),       Abraxas        242, 243, 310         velleda, Hepialus         18         venosa, Arsilonche         297         verbasci, Cucullia         119, 121

nan I	5100
veris hybr, Gastiopacha 96	assoı (glabra <i>var</i> .), Gampsocleis 142
vernaria, Geometra . 61, 128	asturiensis, Steropleurus . 59, 110
vernaria, Geometra . 61, 128 versicolora, Dimorpha 145 verticalis, Botys 141	
	Bestica 198
vespertilio, Thaumus (Phryxus)	balearica, Steropleurus 59, 111
173. 204	bicolor, Platycleis
vestigialis (valligera), Agrotis 13	
vestigialis (valligera), Agrotis 13 vetulata, Scotosia 297 vetusta, Calocampa	biguttulus, Stauroderus 118
whirmens Tortrix 64	bipunctatus, Tettix 277 bolivari, Callicrania 196, 197 bolivari, Pycnogastei 200, 257
vicine (achillem ab ). Anthrocera 73. 74	bolivari, Pycnogastei 200, 257
viciæ (achilleæ ab ), Anthrocera 73, 74 victoriæ, Troides (Ornithopteia) 72, 172	bornansi, Dolichopoda
villica, Arctia	brachypteia, Platycleis 277
viminalis, Cleoceris 20, 227, 297	brevipes, Pycnogaster 200, 257
viminetella, Coleophora 105	
vinula, Dicranura (Cerura) 17,	buergeri, Gampsocleis 143
102, 210, 211, 200, 210	carulescens, Œdipoda 118
virellata (pruinata var ), Pseudo-	Callicrania
terpna 121	castellana, Steropleurus 60, 112 catalaunica, Steropleurus 58, 60
virgata (euryale ab.), Erebia 206 viigata (pronoe ab.), Erebia 206	cavanna, Steropleurus . 58, 60
virgaurem, Heodes (Chrysophanus)	cavannæ, Steropleurus . 58, 60 cavicolus, Troglophilus
54, 55, 98, 107, 125, 127.	*cinereus, Thamnotrizon . 118, 277
136, 137, 138, 150, 181,	citrinum, Acridium 82
54, 55, 98, 107, 125, 127, 136, 137, 138, 150, 181, 193, 195, 207, 212, 301 vngaureæ, Coleophora 243, 310	Conocephalidæ 16
viigaureæ, Coleophora 243, 310	Conocephalini 16, 17
minimizate (hinters) Perameia 122	l Conocenhalis 16, 17
virgularia (incanaria), Acidalia	*coronata, Steropleurus
61, 65, 86, 119	cucultatus, Pycnogaster 200, 257
vulgata, Eupitnecia	denieus Dechatalus
virgularia       (incanaria), Acidalia         61, 65, 86, 119         vulgata, Eupithecia       61         viridana, Tortrix       210         viridata (aria), Nemoria       128-135, 243         viridalla, Adala       105	damens, Fachylynus 110
viridella. Adela 120-100, 240	dorsalis. Chorthippus 118
vitellina, Leucania	durieui. Uromenus
viridella, Adela 105 vitellina, Leucania	Cuthlatus, Pychogaster   200, 257
	elegans, Chorthippus 276
walteri (wetteri by error) mongr., Phryxus 204, 311 wavaiia, Acidalia	elegans, Steropleurus . 59, 60, 113
Phryxus 204, 811	Euconocephalus 160
Wavaiia, Acidalia 298	finoti, Pycnogastel 199, 200
wetteri (rect. waiteri) mongr.,	*formorna Amidum 82
wolfensbergeri (maturna ab.), Melitæa 54	Eugans, Steropielius 59, 60, 116 Euconocephalus
xanthographa, Noctus 24	fuscum, Xiphidium
xanthomelas, Eugonia 172	Gampsocleis 142
xanthomista, Polia 285	geniculata, Dolichopoda 259, 260
xylostella, Cerostoma 104	glabra, Gampsocleis 118, 142 graellsı, Pycnogaster 199, 200
zeimattensis (virgaurem var),	graellsi, Pycnogaster 199, 200
Heodes (Chrysophanus) 207	granos Pletreles 145
ziczac, Notodonta 253, 296	grises, Fistycieis 277, 270
wontensbergert (maturna av.), Melitesa 54         xanthographa, Noctua	griseospiela, Olymphosoens 116, 277
Zygana - Anthrocera 216	glabra, Gampsocleis 118, 142 graellsi, Pycnogaster 199, 200 *gratiosa, Gampsocleis 143 grisea, Platycleis 277, 278 griseoaptera, Olynthoscelis 118, 277 grossus, Mecostethus 117 hæmorrhoidalis, Omocestus 118 Homocoryphus 16 *idomenmi, Steropleurus 110
ORTHOPTERA.	Homocoryphus 16 *idomenæi, Steropleurus 110
	*idomenæi, Steropleurus 110
Names marked * are synonyms.	inermis, Pycnogaster 199, 200
abbreviata, Gampsocleis 142	inermis, Pyonogaster 199, 200 italicus, Caloptenus 118 jugicola, Pyonogaster 200, 258
acanthopygia, Cheliquiella117	jugicola, Pycnogaster 200, 258
acuminate Euconoconhalus	lapponica, Ectobia 148
movntum. Acridium	linderi, Dolichopode 250
Agrœeini . 16. 17	*lineatum, Acridium 82
abbreviata, Gampsocleis	italicus, Galoptenus
andalusica, Steropleurus 60, 112	*lineola, Acridium 82
andalusica, Steropleurus	*lineola, Acridium 82 Litroscelini 16, 17 longicornis, Chorthippus
annæ, Steropleurus 59, 110	l longicornis, Chorthippus 276

		P/	GE.	P	AGE.
maculatus, Gomphocerus		• •	277		258
*mandibularis, Conocepha	lus		16	serricauda, Baibitistes	118
maitinezi, Platystolus		 59.	199	siculus, Steropleurus 59,	110
				spinulosa, Gampsocleis	142
miegi, Callicrania .		196,	198		111
mikado. Gampsocleis		• •	143	Steropleurus	58
miegi, Callierania mikado, Gampsoeleis minor, Labia		280,	305	stigmaticus, Stenobothrus	118
*monticola, Callicrania			196		17
*mutsohito, Gampsocleis		•	148	atmidulus Prophies	110
*mutsohito, Gampsocleis Neoconocephalus			16	subtilis, Conocephalus	17
nigrogeniculatus, Stenobo	thrus	a	276	subulatus, Neoconogenhalus	76
nıtıdulus, Homocoryphus			17	subulatus, Tettux	277
nives Panchlors	• •		148	smenlerms. Platystolns	199
nivea, Panchlora nobrei, Steropleurus	•	59	111	subtilis, Conocephalus subulatus, Neoconocephalus subulatus, Tettix suicularius, Platystolus Synephippius (note)	107
observe. Gampsoclass		00,	148	tamerlana, Gampsocless	148
obsolete. Steropleurus	••	50	110		82
obvie. Callieronie.	••	υ,	196	tetrus, Conocephalus	-
obsoura, Gampsocleis obsoleta, Steropleurus obvia, Callicrania Orchelimum ortegai, Steropleurus	••	••	17	Tettax	
orteges Steroplaning	••	50	110		259
pachygaster, Præephippig	020	•	100	nltimus Concenholus	
pacingasion, interpripping	CIA	250	190	ultimus, Conocephalus	71
parpaga, Donehopoua	••	975	000	retriete Potice	100
panaeli, incobia	••	975	076	regens Omegestus 119 975	190
paranetas, Onoramppus	•	106	107	vagans, Omocessus	977
periodius, Carretains	•	190,	79.1	varium, meconema	211
peregrina, Buristocerca	••	50	777	VIIII de Consta	209
Phyllum	• •	υσ,	777	vittata, Saga viridissima, Locusta	000
pachygaster, Præephippig palpata, Dohchopoda panzeri, Ectobia parallelus, Choithippus pellucida, Callicrania peregrina, Schistocerca peiezi, Steropleurus Phyllium Platephippius Platystolus podolca, Gampsodeis polita, Steropleurus. Præephippigera pseudola, Steiopleurus punctatissima. Leptophye	•••	no : .	94	Ulomenus ustulata, Bætioa vagans, Omocestus varium, Meconema vittata, Saga viridissima, Locusta veriuoivorus, Dechicus vitium, Ephippigera Xiphiduni zelleri, Ephippigeia	277
Platrotales .	1	90 1	1016.	vitium, Ephippigera	119
rodolice Germaneles	••	• •	190	Alphianni 10,	17
podolica, Gampsoners		111	142	zeneri, Epnippigeia	TTS
Promobinations.	99	, 111,	115	ODONATA.	
riwephippigera	• •		198		
pseudola, Steropleurus punctatissima, Leptophye Pycnogaster ramburi, Callicrania religiosa, Mantis	••	ю,	117	Anax.	306
риповывания, перворнуе	8	• •	277	omulescens, Orthetrum	269
rychogaster .	•	•	199	depressa, Libellula	
ramburi, Camerania	• •	•	190	depressa, Libellula	269
religiosa, Mantis .	• •	••	117	flaveolum, Sympetrum	216
retication, Gampsociets	••	••	142	fonscolombii, Sympetrum	269
ramburi, Callicrania religiosa, Mantis religiosa, Mantis reticauda, Gampsocleis rhombifolia, Dorylea ripaita, Labidura roeselii, Platyoleis roseum, Acridium ruficorne, Acridium rufipes, Omocestus rufus, Gomphocerus rufus, Gomphocerus	••	• •	22	fiaveolum, Sympetrum fonscolombii, Sympetrum fulva, Inbellula imperator, Anax 269, isosceles, Æschna metallica, Somatochlora	269
ripalia, Labidura	•		117	imperator, Anax 269,	306
roeselli, Platycleis	••	118,	277	isosceles, Æschna	269
roseum, Acriaium	• •	٠.	82	metallica, Somatochlora · · · ·	269
runcorne, Acridium	••		82		
runpes, Omocestus	• •	275,	276	Libellula	307
rurus, Gomphocerus	••	118,	276	quadrimaculata, Libellula 216,	
Consequently or commented	••	٠.	58	269, 306,	307
Saga	••		258	scoticum, Sympetrum	306
sanchez-gomezi, Pycnoga	ster	199,	257		
*scabricollis, Steropleurus	3		112	THYSANURA.	
Schistocerca	• •		82	vesiculosus, Anajapyx	69
Schistocerca . *selliger, Callicrania secanei, Callicrania serrata, Callicrania	••		197		
secanei, Callicrania	• •	196,	197	TRICHOPTERA.	
serrata, Callicrania	••	196,	197	grandis, Phrygania	306

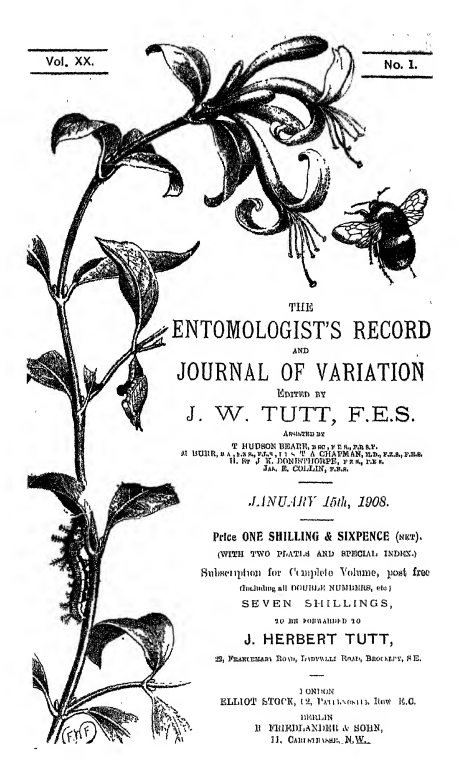
PAGE.	PAGE
russula, Euthemonia 208	siceliota, Stangeia53
sacraria, Steirha : 271	siceliota, Stangeia
sagittata, Cidaria 298	sicula (quercus var.), Lasiocampa 172
salaciella, Opostega 105	siderata, Cidaria 30
salicata, Larentia 29	sımılıs(aurıflua), Porthesia 119, 272, 296
salicella, Dasystoma . 63	simplonia, Anthocharis 55, 75, 76,
salıcıs, Leucoma 49, 50, 135, 145,	simplonia, Anthocharis 55, 75, 76, 78, 169
186, 187, 296	simulata, Thera 208
sambucana, Urapteryx 61, 200,	sınapıs, Leptidia 64, 75, 77, 78, 97,
201, 205	98, 126, 136, 193, 228, 246,
sanio, Diacrisia	279, 280
sanio, Diacrisia sao, Powellia 55, 75, 76, 77, 78, 177	sinepuncta (orbitulus ab.), Poly-
satellitia, Scopelosoma 20	ommetric 274
saturatior (elymivar), Tapinostola 267	cinilate Anticles 12 94
geturnene Dieverennhe 64	ommatus
saturnana, Dicrorampha 64 satyrata, Eupithecia 12 Satyrinæ	socialla (-solonima) Anhamia
Satyrata, Euphnecia 12	(Potes) 197 141 990 900
Daily1108	(DOLYS) 157, 141, 220, 257
satyrion, Comonympua 195, 194,	Sommer ena, coreophora 100
201, 213	sorbi, Lithocolletis 105 sordidata (elutata), Hypsipetes
saucia, Peridioma	sordidata (elutata), Hypsipetes
scabiosata, Eupithecia . 298	12, 13, 18, 23, 29, 62, 298
scabiosellus, Nemotois 247	sparganiella, Orthotelia . 64
scabi iuscula, Dipterygia 23	12, 13, 18, 23, 29, 62, 298 sparganiella, Orthotelia 64 sparganii, Nonagiia 270, 271, 289 sparsata, Collix 298 sphegiformis, Ægeria 12 spini, Theela 300 spinosella, Nepticula 45, 72 spinula, Cilix 20, 296
schalleriana, Acalla . 45	sparsata, Collix
scitella, Cemiostoma 64	sphegiformis, Ægeria 12
scolaeformis, Aegeria	spini, Thecla 300
0.000.000.0	spinosella, Nepticula . 45, 72
scotica (=laidion) (=tiphon var.).	spinula, Cilix 20, 296
Comonympha 245	
serophularia, Cucullia . 121	sponsa. Catocala 45
scutosa. Heliothis 242, 285	stagnata, Hydrocampa 64
Scotica (=laidion) (=tiphon var.), Cenonympha	sponsa, Catocala
sehus Cunido 76 78 286 302	statices Adenta 248
construm Agrantia 271	standingen (nopula ab ) Amorphe 173
segregata (fausta ab ), Anthroceia 172	stallatamm Saga 125 247
segregata (tausta av ), Antinioteta 112	stellatarum, Sesia 125, 247 stephensi, Anthrocera 218, 248 sthennyo (lappona var), Erebia
reland Drambles 190 170 000 000	stherman (lenners man) France
selasellus, Crambus 278, 280, 298 selene, Brenthis 138, 172, 226, 228 semele, Satyius	strentiyo (tappona var), mresta
semele, paryius	stramınata, Acıdalıa 64
semualdescens (nyberanthus au.),	stramınata, Acıdalıa 64 stramınea, Leucanıa 94, 295, 297
Enodia (Aphantopus) 247	straminea, Leucania 94, 295, 297
Enodia (Aphantopus) . 247 semialbovirgata (w-album ab), Chattendenia . 161	stramineola (griseola var.), Lithosia 296
Chattendenia . 161	strandı (ferrugata ab.), Colemia 121 stratarıa, Biston (Dasyphara) 205
semiargus (acis), Cyaniris 54, 75,	
76, 77, 78, 90, 96, 107, 116, 126, 127, 176, 178, 183, 192, 104, 107, 117, 118, 119, 110, 110, 110, 110, 110, 110, 110	striata (exulans ab.), Anthrocera 274
126, 127, 176, 178, 183, 192,	strigata, Nemoria 129
194, 207, 217, 221, 276, 279, 254	strigilis, Miana 121, 309
semibrunnea (corydon ab.),	strigosa, Hyboma 285
Agnades172	Strymon 182, 183
semibrunnea (corydon ab.), Agriades	Strymonidi 182, 183
semicans (=phragmitidis), Non-	Strymonidia (Leechia) 143
agria 289	stygne, Erebia 177, 178, 179, 300
semilyllus (pamphilus ab.), Cono-	suasa, Hadena 297
nemaha 101	suavella, Rhodophea 271, 310
semipurpurella, Eriocrania . 105	subalnina, Loweia 207, 273
semistriata (exulans ab.), Anthro-	gubrosea Agrotis 285
Сета	aubacque Triphane 227
senex, Nudaria 119, 148, 294, 296, 299	striata (exulans ab.), Anthrocera 274   strigata, Nemoria
carana Hacatara 110, 110, 201, 200, 200	subtusradiata (argiolus ab ), Celas-
gomes Tuthons 210	bublustration (negloius av ), Oeias-
composite Develo	120, 172
sericea, Hecateia	sunumata, Cicaria 12, 15, 17, 29
Seriziana (Sericiana), Amunicolia 210	trina 120, 172 suffumata, Cidaria 12, 13, 17, 29 suffusa (aulta ab.), Setina 149
serratum, riespelia	sulfuse (pilieus ao.), itulificia
serratulæ, Hesperia 177 sexalisata, Lobophora 298 subulla Tumentus 192 310	(Heodes)
	a contrated that are a limming 1976

niam l	PAGE.
PAGE	trifolu, Anthrocera 22, 23, 78, 86,
suffusella, Phyllocnistis 249	010 947 949 949 900
supercavanea (hyale $ab$ .), Colias . 121	218, 247, 248, 268, 309
suspecta, Dyschorista 272 sylvanus, Augiades 77, 78, 126,	trifoln, Pachygastria 70, 86 trigrammica, Grammesia
sylvanus, Auguades 77, 78, 126,	trigrammica, Grammesia 271
137, 246, 279, 280	triopes (gorge $ab$ .), Erebia 169, 274
sylvata (ulmata), Abraxas 23, 84,	i tridartita (urticæ), madrostola 18, 30
86, 272	triplasia, Habrostola 30
sylvellus, Crambus 64, 280	triplasia, Habrostola 30 trisignaria, Eupithecia 13 tristis (achilles ab.), Anthiocera 74
sylvius, Cyclopides 14, 15, 80, 81, 88	tristis (achilles ab.), Anthrocera 74
Domes 11- (Complete)	
syringaria, Pericallia (Geometra)	
67, 205	tritici, Agrotis . 13, 297
syringella, Gracilaria 145, 187, 210 bages, Nisoniades 75, 78	tutophus, Notodonta 147
tages, Nisoniades 75, 78	troilus, Euphœades (Papilio) 254, 255
tamarisciata, Eupithecia 102, 103,	truncata, Dysstroma (Cidaria) 143
104, 144	turionana, Retinia 210 turnus (=glaucus), Jasoniades
have a free large while Transporter 179	turnus (=glaucus), Jasoniades
tars: (marvis ab), Hesperit 175	(Papilio) 255
tai sipennalis, Zanclognatha 65, 227 tau, Aglaia	tutti (=stephensi) (=hippocrepi-
balanama Damanala 140 149 179	des Anthreses (- hipportept
tencanus, naywardia 140, 145, 175	dis), Anthrocera 218 tuttodactyla, Marasmarcha 50, 53
temerata, Bapta	tuttodactyla, Marasmarcha 50, 55
templi, Dasypolia 18, 285	typhæ, Nonagria see alundinis, N 289, 290
ternoraria (hirtania $ab$ ), Biston 121	N 289, 290
terrorama (hirtana $ab$ ), Biston 121 tersata, Phibalapteryx 228	tyndarus, Erebia 107, 150, 173, 179,
tesseradactyla(fischern), Fredericina 195	190, 193, 194, 206, 273, 301
testa ta. Cidama . 18, 29, 62, 298	uliginosellus, Crambus 298
testata, Cidaria . 18, 29, 62, 298 testudo, Cochlidion . 64	uliginosellus, Crambus 298 ulmana, Olinda 64
tetradactyla, Meirifieldia see tii-	ulmata, Abraxas see sylvata, A
	ulmand, Adrams see sylvana, A
dactyla, M	ulmitoliens, Lithoconeus 109
thadia (florella $ab$ ), Catopsilia 22	uive, Senta (Nonagria) . 289, 296
Thans 70	unangulata, Melanippe 119
thalia, Strymonidia 143	unca, Hydrelia 297
thaumas, Adopæa see flava, A	ulmata, Abraxas see sylvata, A ulmifolella, Lithocolleus
Theclide 181	unidentaria, Colemia 62
Thospinos (Demoless) 100	unifasciana, Tortrix 64
thersamon, Chrysophanus	unifesciate Emmelegia 13
thery (lavandulæ var ), Anthrocera 218	unimaculalla Ericarania 105
Theotomica 100	representational desiration of Dolar
Thestoridi	unipuncta (orbitulus ab.), Poly-
there There there	ommatus 274 unipuncta (extranea), Leucania
thore, Brenthis	unipuncta (extranea), Leucania
inrasonella, Glyphipteryx 64	18, 242, 289
Thymelicus 16	unita, Lithosia 221
thymiaria, Hemithea 61	Ulaptera (Ourapteryx) 205
tiliæ, Mimas 12, 203	Uraptera (Ourapteryx) 205 urtice, Aglais 19, 24, 29, 36, 40, 54, 63, 75, 77, 78, 106, 107, 125, 172, 173, 207, 221, 246,
tiliaria, Ennomos 187	54, 63, 75, 77, 78, 106, 107,
tiphon, Cœnonympha 30, 86, 245,	125, 172, 178, 207, 221, 246
246, 247, 248, 278, 279, 280	275, 278
1 1 6 773	
biresias (=alcetas), Everes 238-237	
bith and Thereals, Everes 255-257	urticata, Eurrhypara (Botys) 63,
bilinonus, Epinepheie 24, 86, 310	141, 242
ounymail (eupholoise as.), Hyles 173	vaculella, Ochsenheimeria 92
ityus, Hemans 78, 107, 128	valerianata, Eupithecia 298
hithonus, Epinephele 24, 86, 310 hithymali (euphoibiæ ab.), Hyles 173 hityus, Hemaris 78, 107, 128 Tortricidæ 190	valesina (paphia var.), Dryas 127,
ransaipina, Anthrocera 49, 74,	221, 222
126, 138, 150, 273	valligera, Agrotis see vestigialis, A. 13
transfuga (rubi ab.), Macrothylacia 121	varia Melitma 195 301
tianversaria (macularia ab.),	vallıgera, Agrotis see vestıgialıs, A. 13 varia, Melitæa 195, 301 varians hybr, Smerinthus . 208
Venilia 121	Towns no (Interes) halls Comme
Venilia 121	varians (inversa) hybr., Smerin-
tronidore Dander 10 000	thus
meproaria, radius 12, 273	variata, Thera 62
oriangulum, Noctua 227	varieyata (grossulariata var ),
Venila	variata, Thera
Trienophilus 53, 69	velleda, Hepialus 18
tridactyla (tetradactyla), Merri-	venosa, Arsilonche 297
fieldia 106 105 000 000 047	Toubage Chamilto 110 101

PAGE.	PAGI.
veris hybr, Gastropacha 96	assoi (glabra var.), Gampsocleis . 142
vernaria, Geometra 61, 128	asturiensis, Steropleurus . 59, 110
versicolora, Dimorpha 145	azamı, Dolichopoda
verticalis, Botys 141	Bætica 198
vespertilio, Thaumus (Phryxus)	balearica, Steropleurus 59, 111
178, 204	bicolor, Platycleis
vestigialis (valligera), Agrotis	bicolor, Stauroderus . 275, 276
vetulata, Scotosia	biguttulus, Stauroderus
viburniana Tortriy 64	bipunctatus, Tettix
vious (achilles ah.) Anthrocers 78. 74	bolivari, Pycnogaster 200, 257
vicim (achillem ab.), Anthrocera 73, 74 victorim, Troides (Ornithopteia) 72, 172	bormansı, Dolichopoda 259
villica, Arctia 66, 86	brachypteia, Platycleis 277
viminalis, Cleoceris 20, 227, 297	brevipes, Pycnogaster 200, 257
villica, Arctia	orumen, dieropieurus ou, 112
vinula, Dicranura (Cerura) 17,	buergeri, Gampsocieis 143
192, 210, 211, 253, 270	cærulescens, Œdipoda 118
(III O III )	Callicrania
terpna	castellana, Steropleurus 60, 112
virgata (euryale ab.), Erebia 206 virgata (pronoe ab), Erebia 206	catalaunica, Steropleurus . 58, 60 cavanna. Steropleurus 58, 60
virgata (pronoe ao ), Erenia 206	cavannæ, Steropleurus 58, 60 cavicolus, Troglophilus 259
vii gaureæ, Heodes (Chrysophanus)	cavicolus, Tioglophilus 259 *cinereus, Thamnotrizon . 118, 277
136 137 138 150 181	citrinum, Acridium 82
54, 55, 98, 107, 125, 127, 136, 137, 138, 150, 181, 193, 195, 207, 212, 301 virgaures, Coleophora 243, 310	
virgaurem, Coleophora 243, 310	Conocenhalini 16, 17
	Conocephalus 16, 17
virgularia (incanaria), Acidalia	*colonata, Steropleurus 110
61, 65, 86, 119	
vulgata, Eupithecia 61	Cyrtacanthacris 82
viridana, Tortrix 210	danicus, Pachytylus
virgularia (incanaria), Acidalia 61, 65, 86, 119 vulgata, Eupithecia viridana, Tortrix viridata (aria), Nemoria 128-135, 243	dorsale, Xiphidium 17, 118, 277
viridella, Adela 105 vitellina, Leucania 271 w-album, Chattendenia 143, 159- 162, 182, 183, 186	Continatus, Pychoguster
Vitellina, Leucania	Gurieui, Oromenus
W-810UM, CHRISTIANIE 145, 159-	alegens Chathinnus 276
walter (wetter by error) mongr.,	elegans, Steronleums59, 60, 113
Phryxis 204, 311	Elegans, Steropleulus
Phryxus 204, 311 wayaria, Acidalia 298	finoti, Pycnogastei 199, 200
wetteri (rect walteri) mongr., Phryxus 204, 311	fischeri, Stenobothrus 276
Phryxus 204, 311	*flavicorne, Acridium 82
Wolfanshargeri(maturng.ab ) Melitses, b4	flavovittatus, Steropleurus 112
xanthographa, Nootua	fuscum, Xiphidium 118
xanthomelas, Eugonia 172	Gampsocleis
xanthomista, Polia	geniculata, Dolichopoda 259, 200
xylostella, Cerostoma 104	Giable, Charpeolices alo, 220
Heodes (Chrysophanus) 207	graellsi, Pycnogaster . 199, 200 *gratiosa, Gampsocleis . 143
Hoodes (Ourysoundands) 201	origea Platycleis
ziczac, Notodonta 253, 296 zophodactyla, Adkinia	giisoaptera, Olynthoscelis 118, 277 grossus, Mecostethus 117 hæmorrhodalis, Omocestus 118 Homocovynhus 16
Zygæna = Anthrocera 218	grossus, Mecostethus 117
	hæmorrhoidalis, Omocestus 118
ORTHOPTERA.	Homocoryphus
Names marked * are synonyms.	*idomenæi, Steropleurus 110
- bhamain Carranalar	inermis, Pycnogaster 199, 200 italicus, Caloptenus
appreviate, Gampsocieis 142	TEATICUS, CALOPIENUS
Acridium 81 82	lennonice Estoble 149
acuminata, Euconocenhalus	lesner. For figula 117, 275, 220
ægyptium, Acridium 82	linderi, Dolichopoda 259
Agrœcini 16, 17	*lineatum, Acridium 82
albipennis, Apterygida 117, 275	lineatus, Stenobothrus 117, 275, 276
abbreviata, Gampsocleis	*lineola, Acridium 82
annæ, Gampsoeleis 142 annæ, Steropleurus 59, 110	Introscelini 16, 17
annæ, Steropleurus 59, 110	Inermis, Pyrnogaster

,	
PAGE.	PAGE.
maculatus, Gomphocerus 277	serrata, Saga
*mandibularis, Conocephalus . 16	serricauda, Barbitistes
martinezi, Platystolus 199	siculus, Steropleurus 59, 110
martorellii, Steropleurus 59, 111	spinulosa, Gampsocleis 142 stali, Steropleurus 59, 111
miegi, Callicrania 196, 198	
mikado, Gampsocleis 143 minor, Labia 280, 305	Steropleurus 58
minor, Labia 230, 305	stigmaticus, Stenobothrus
*monticola, Callicrania 196 *mutschito, Gampsocleis 148 Neoconocephalus 16 nigrogeniculatus, Stenobothrus 276	strutus, Conocephalus 17
*mutsohito, Gampsocleis 148	stridulus, Psophus
Neoconocephalus 16	subtilis, Conocephalus 17
nigrogeniculatus, Stenobothrus 276	subulatus, Neoconocephalus 16
nıtıdulus, Homocoryphus 17	subulatus, Tettix 277
nivea, Panchlora 148	surcularius, Platystolus 199
nobrei, Steropleurus 59, 111	Synephippius (note) 197
obscura, Gampsocleis 143	tamerlana, Gampsocleis 148
obsoleta, Steropleurus 59, 110	tataricum. Acridium 82
obvia, Callicrania 196	tetrus, Conocephalus 17
Orchehmum 17	Tettix 230
ortegal, Steropleurus 59, 110	tetrus, Conocephalus
pachygaster, Præephippigera 198	ultimus, Conocephalus 17
Neoconocephalus	Uromenus 58
panzen, Ectobia 275, 276	ngtanlata Bestaca 198
parallelus, Chorthippus . 275, 276	vagans, Omocestus . 118, 275, 276
nollyanda Calliarania 106 107	
peregrina, Schistoceica 82	vittata, Saga 259
perezi, Steropleurus 59, 111	viridissima, Locusta 277
peregrina, Schistoceica	vitiata, Saga
Platenhipmus 198 note	vitum, Enhangers
Platystolus	Xinhidini 16, 17
podolica, Gampsocleis 142	zelleri, Ephippigera 113
polita, Steropleurus., 59, 111, 118	
Præephippigera 198	ODONATA.
Præephippigera 198 pseudola, Steropleurus 60, 112	Anax 306
punctatissima, Leptophyes 277	cerulescens, Orthetrum 269
Pycnogaster 199	curtisu, Oxygastra
ıamburı, Callicranıa 196	depressa, Libellula
religiosa, Mantis	flaveolum, Sympetrum 216
reticauda, Gampsocleis 142	flaveolum, Sympetrum
whom his false Thermiens 60	fulve Taballule 960
riparia, Labidura	fulva, Libellula
riparia, Labidura	increaler Frehme 960
roseum, Acudium 82	isosceles, Æschna 269 metallica, Somatochlora 269
me Comment and I am I a	manufale (and drive and to see )
	prænubila (quadimaculata var.),
	Libellula 307 quadrimaculata, Libellula 216,
	daramaranta, montair 210,
rugosicollis, Uiomenus	269, 806, 307
	scoticum, Sympetrum 306
sanchez-gomezi, Pycnogaster 199, 257 *scabricollis, Steropleurus 112	THYSANURA.
*scabricollis, Steropleurus	
Schistogerca82	vesiculosus, Anajapyx 69
Schistocerca	TRICHODTERA
secanei, Callicrania 196, 197 serrata, Callicrania 196, 197	TRICHOPTERA.
serrata, Callicrania 196, 197	grandıs, Phrygania 306





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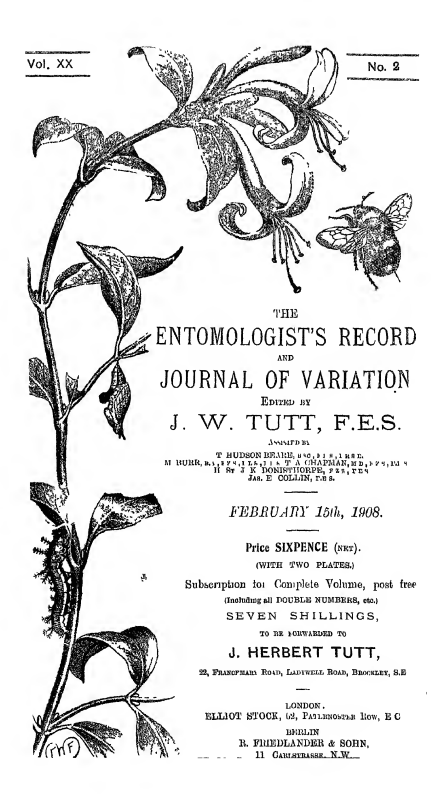
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North Loudon Natural History Society, The Amherst Club, Amburst Road, N

(No notices)

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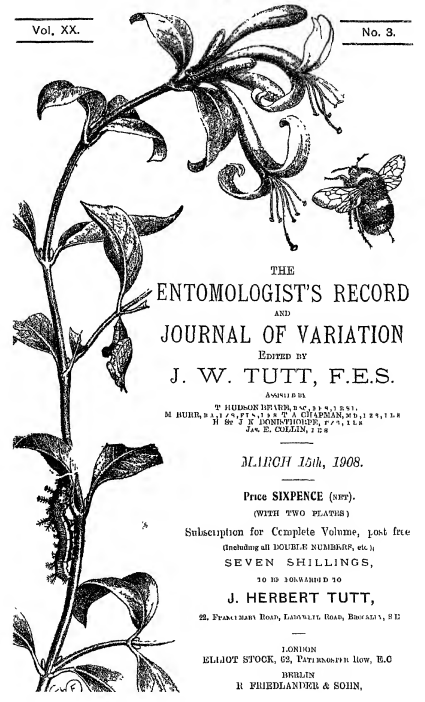
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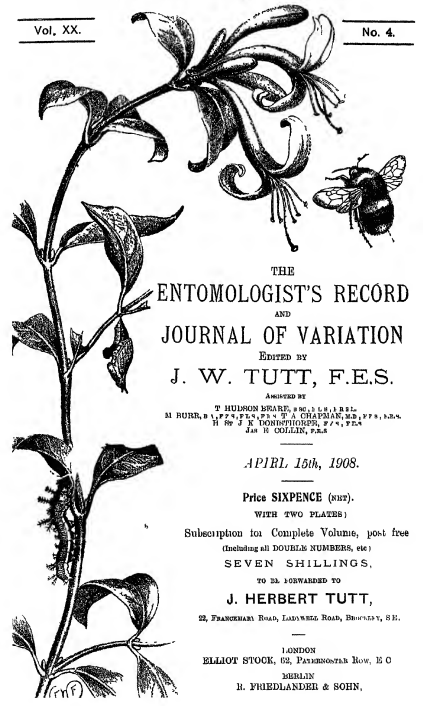
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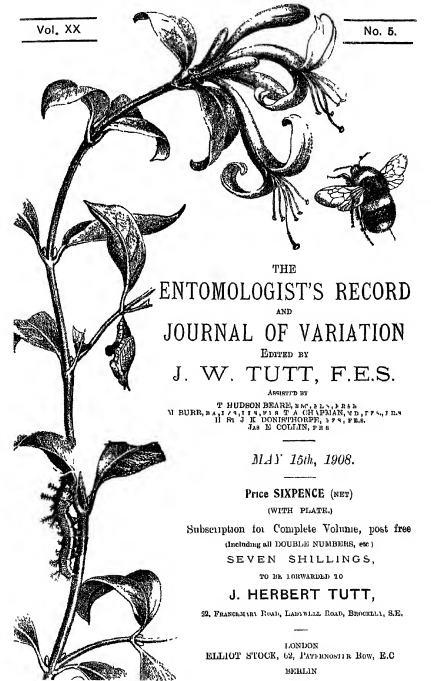
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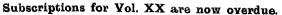
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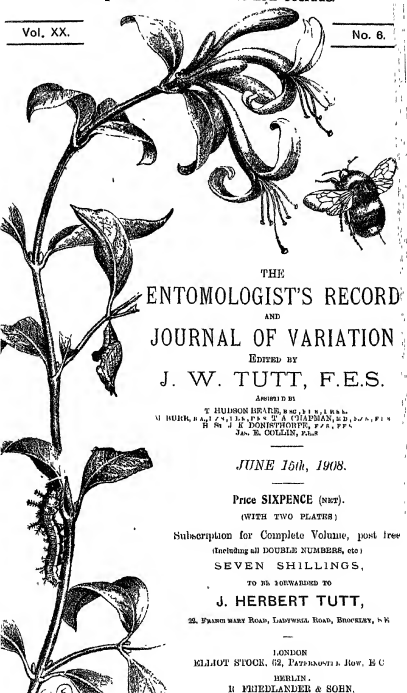
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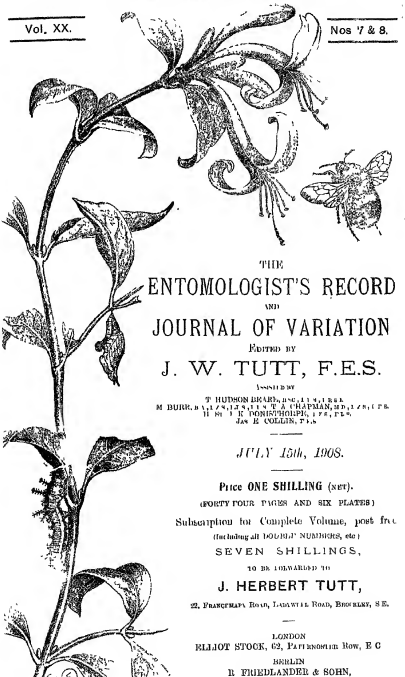
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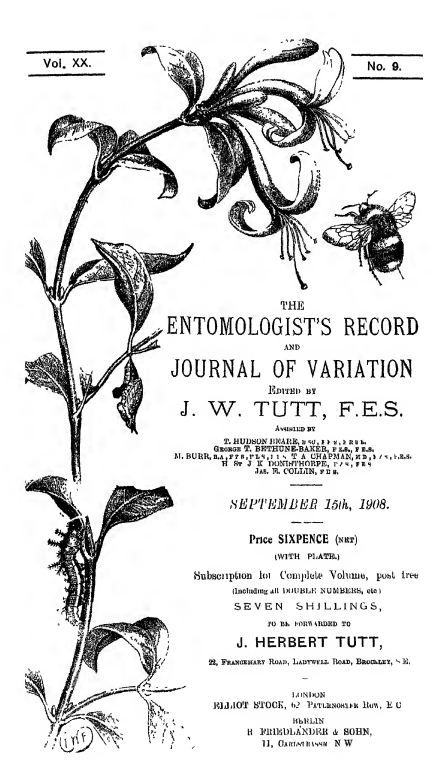
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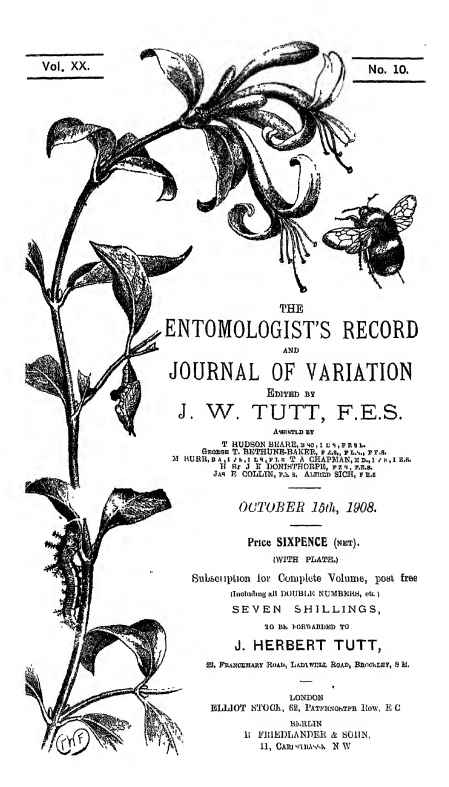
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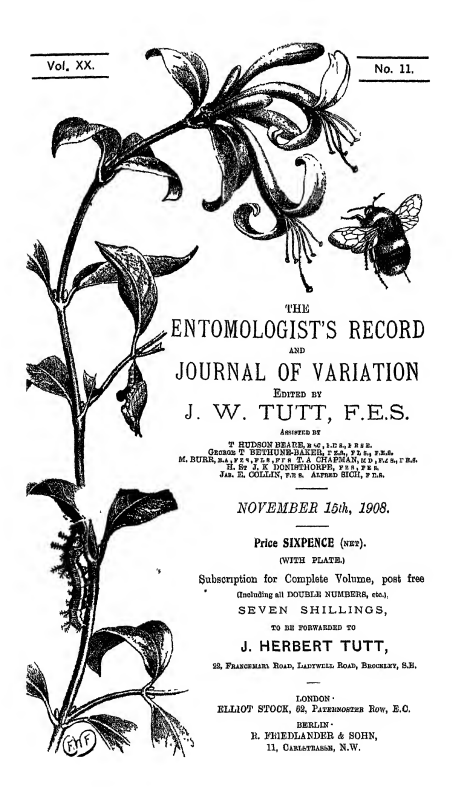
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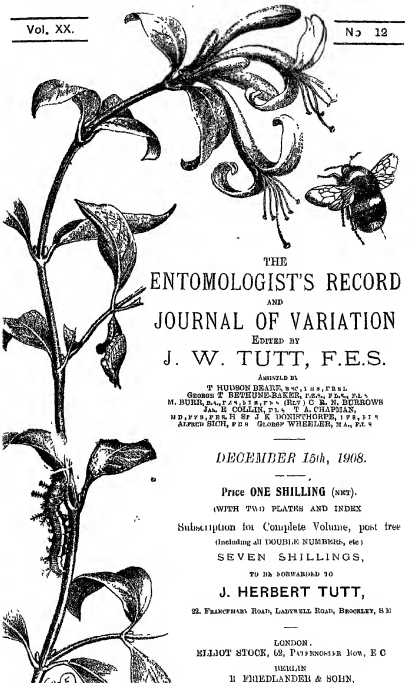
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